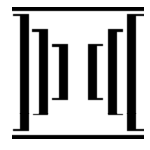
A Matter of Facts

The North Carolina Community College System Fact Book

2002



North Carolina Community College System

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2002

North Carolina Community College System
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Preface

The North Carolina Community
College System Fact Book
is a yearly publication providing
authoritative data on the status
of the entire System.
The targeted audience is primarily
decision-makers and planners
dependent on timely information
for the success of their endeavors.
However, the Fact Book is an
excellent reference and point of
entry for anyone researching the
N.C. Community College System.

As stated, the Fact Book is an annual, implying the flexible nature of its content. Any questions or suggestions, concerning the content, purpose, or format of the Fact Book should be directed to Brenda Splawn, Research Technician, at 919/733-7051, ext. 727.

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OUR PURPOSE

Support of economic growth and prosperity through education was the underlying concept in the development of the Community College System. All of the institutions in the North Carolina Community College System offer technical and occupational training and basic education to prepare adults for the job market. In addition, each community college offers the first two years of a baccalaureate program.

The mission of the System has been defined in the North Carolina General Statutes (115D-1):

... the establishment, organization, and administration of a system of educational institutions throughout the state offering courses of instruction in one or more of the general areas of two-year college parallel, technical, vocational, and adult education programs . . .

The law further states that:

... The major purpose of each and every institution operating under the provisions of this Chapter shall be and shall continue to be the offering of vocational and technical education and training, and of basic, high school level, academic education needed in order to profit from vocational and technical education, for students who are high school graduates or who are beyond the compulsory age limit of the public school system and who have left the public schools....

The statutory mission statement serves to keep the System focused on vocational and technical education. It also specifically mandates provision of basic academic education for adults through the high school level. These programs—vocational and technical education, and basic academic education for adults—have priority status because of their specific place in the statutory mission statement.

The mission directs the System to serve adults and other people who have left the public schools and are beyond compulsory school age. This definition provides the background for development of policies governing the institutions' relationship to the public schools.

It is the statutory mission statement from which the "working mission statement" derives. It is the working mission statement which focuses the Community College System's resources by responding to contemporary societal issues. Legitimized by the State Board of Community Colleges, the working mission dynamically mobilizes our abilities to concentrate on current concerns.

The Working Mission Statement

The mission of the North Carolina Community College System is to open the door to high-quality, accessible educational opportunities that minimize barriers to postsecondary education, maximize student success, and improve the lives and well-being of individuals by providing:

- Education, training and retraining for the workforce, including basic skills and literacy education, occupational and pre-baccalaureate programs.
- Support for economic development through services to and in partnership with business and industry.
- Services to communities and individuals, which improve the quality of life.

Amended, effective August 1, 2000.

HISTORY

In the years following World War II, North Carolina began a rapid shift from an agricultural to an industrial economy. With that change came an awareness that a different kind of education was needed in the state. People who did not desire a four-year baccalaureate education nevertheless had the need for more than a high school diploma.

In 1950, the State Superintendent of Public Instruction authorized a study of the need for a system of tax-supported community colleges. The resulting report, by Dr. Allan S. Hurlburt, was published in 1952. It proposed a plan for development of state-supported community colleges. In 1957, the General Assembly adopted the first Community College Act and provided funding for community colleges.

The same (1957) General Assembly also provided funding to initiate a statewide system of industrial education centers. These centers were to train adults and selected high school students in skills needed by industry. By 1961, there were five public junior colleges emphasizing arts and sciences and seven industrial education centers focusing on technical and vocational education.

The need to coordinate these two post-high school education systems led Governor Terry Sanford to appoint the Governor's Commission on Education Beyond the High School (Irving Carlyle, chair). In 1962, this commission recommended that the two types of institutions be brought into one administrative organization under the State Board of Education and local boards of trustees. The resulting unified Community College System would provide comprehensive post-high school education.

In May 1963, the General Assembly, in line with the Carlyle Commission report, enacted G.S. 115A (later changed to 115D), which provided for the establishment of a Department of Community Colleges under the State Board of Education and for the administration of institutions in the Community College System. There were then 20 industrial education centers, six community colleges (three of which became four-year schools in 1963), and five extension units.

By 1966, there were 43 institutions with 28,250 full-time equivalent (FTE) enrollments. In 1969, there were 54 institutions with 59,329 FTE. The System had grown rapidly, exceeding ten percent annually nearly every year until the late 1970s. In 1974–75, growth reached the 33 percent mark. The System continues to grow in enrollments nearly every year, but by much more modest margins. The number of colleges has not increased since Brunswick Community College became the 58th in 1979.

The original legislation placed the Community College System under the purview of the State Board of Education and created a State Department of Community Colleges. In the early years of the System, the State Board of Education Chair was Dallas Herring; David Bruton succeeded him in 1977.

In 1979, the General Assembly changed the state control of the System. Provision was made for a separate State Board of Community Colleges. The Board was appointed and organized in 1980, and met several times with the State Board of Education. The new Board assumed full responsibility for the System on January 1, 1981. The Board's first chairperson was Duke Power company executive Carl Horn. He was succeeded in 1983 by John A. Forlines, president of the Bank of Granite and then William F. Simpson in 1989. In 1993, Lt. Governor Dennis A. Wicker was elected chair and served in this capacity until July of 1999. He was succeeded by retired community college president Dr. G. Herman Porter. In July 2001, Mr. James J. Woody was elected chair. The Community College System Office has had six presidents: I. E. Ready (1963–1970), Ben E. Fountain, Jr. (1971–1978), Larry J. Blake (1979–1982), Robert W. Scott (1983–1994), Lloyd V. Hackley (1995–1997), and H. Martin Lancaster (July 1997–present). Charles R. Holloman served in an acting capacity from September 1978 to July 1979.

In 1988, the North Carolina Community College System celebrated its 25th anniversary, recognizing that in its first quarter century of service, the System had emerged as the nation's third largest community college network. During its 39-year history, the North Carolina Community College System has educated millions of students and employed thousands of faculty and staff.

In November of 1987, the State Board established the Commission on the Future of the North Carolina Community College System. The 23-member, blue ribbon panel of business, civic and education leaders was charged with establishing a systemwide agenda for policy and action over the next 25 years. The resulting Commission on the Future report, released in 1989, outlined 33 recommendations for action and change. These recommendations for action and change have served as the foundation of the System planning process since 1989. The influence of the Commission on the Future report is evident in the 2001–2003 System Strategic Plan goals and objectives.

STATE BOARD OF COMMUNITY COLLEGES GOALS

- 1. In collaboration with Regional Economic Development Partnerships, identify the workforce needs of emerging jobs in rural and urban economies in North Carolina.
- 2. Develop and implement the educational and training programs necessary to meet the workforce needs of each region and college service area.

- 3. Promote recruitment, retention and development of high quality faculty and staff necessary to achieve the educational and training objectives of the community college system and provide North Carolina with a world-class workforce.
- 4. Provide learners the opportunity to develop essential skills for lifelong learning.
- 5. Upgrade and retrain learners for the workplace through flexible, accessible, customized educational and training programs.
- 6. Provide educational and training opportunities that meet the needs of diverse and physically challenged populations.
- 7. Develop innovative and flexible programs and services that meet the needs of the workforce and the economy.
- 8. Expand public awareness of and support for the North Carolina Community College System.
- 9. Utilize appropriate measures of quality for the improvement of programs and services.
- 10. Continuously research, analyze and secure the funding necessary to fulfill the mission of the North Carolina Community College System.
- 11. Assess and modify allocation methods to ensure equitable distribution of funds that meet the needs of the North Carolina Community College System.
- 12. Develop processes for measuring the effectiveness of resource allocations and utilization.
- 13. Acquire and maintain the facilities, equipment and learning resources to support the educational and training objectives of the community college system.
- 14. Encourage and support faculty and staff in the effective and efficient uses of instructional technology and administrative computing systems.
- 15. Expand the distance learning options to increase educational opportunities for all adults.
- 16. Develop, implement, and evaluate the new management information system.

PROGRAMS

The North Carolina Community College System offers a comprehensive range of educational programs to meet the needs of local communities for workforce preparedness and higher academic education, basic educational skills, job retraining, personal growth and development, and community and economic development. These programs are organized under several broad categories.

Curriculum programs are made up of credit courses leading to certificates, diplomas, or associate degrees, which range in length from one semester to two years. Most of the more than 1,800 programs offered within the Community College System are designed to prepare individuals for entry level technical positions in business and industry with an associate of applied science degree. Each college also offers credit courses in the arts and sciences leading to an associate degree designed for transfer at the junior level into a senior college or university. Developmental education courses are available for students who need to improve their skills so that they can perform at the level required for college transfer, certificate, diploma and associate degree programs. Developmental education programs consist of courses and support services which include, but are not limited to, diagnostic assessment and placement, tutoring, advising, and writing assistance. These courses do not earn credit toward a degree, diploma or certificate but provide the student with courses for academic readiness.

Another category of programs is continuing education. These non-credit courses may be occupational, academic, or avocational in nature. Some are offered as a categorically-funded community service. Others are designed to upgrade occupational skills and are funded through enrollment driven formulas (see Finance). Each of the colleges also offers instruction in basic academic skills which include Adult Basic Education (K–8 basic literacy skills), Adult High School and GED programs (9–12 academic preparation), Compensatory Education, and English as a Second Lanaguage (ESL).

Because of the unique character of community colleges, student services programs play an especially important role in the life of the colleges. Students receive academic, personal and career counseling services, special assessment and placement assistance, help in transition to work and job development, and a variety of other services which are essential to the success of the instructional programs.

Finally, there is a broad effort in specialized programming, often targeting the economic development of the community. The New and Expanding Industry Program, the Focused Industrial Training Centers, and the Small Business Center Network all provide direct consulting and custom training to business and industry to promote their success. The Human Resources Development and Job Training Partnership Act Programs provide services and training specifically targeted to the unemployed and disadvantaged. A variety of other programs connects the colleges uniquely to the needs and aspirations of their communities.

GOVERNANCE

The State of North Carolina has assigned the 58 public community colleges and the N.C. Center for Applied Textile Technology to the State Board of Community Colleges. The Board has full authority to adopt all policies, regulations and standards it may deem necessary for operation of the System. The North Carolina Community College System Office serves as a resource agency and an administrative arm of the State Board. In 1999, the General Assembly officially changed the System Office name from the Department of Community Colleges to the North Carolina Community College System Office.

The State Board is responsible solely for the Community College System and is not under the domain of any other board or commission. Members of the State Board are selected by the Governor and the General Assembly. Members represent business, industry, education, and government.

The Board consists of 21 members. The Lieutenant Governor and the State Treasurer are ex officio members. The Governor appoints 10 members, four from the state at large and one from each of the six trustee regions. Four are elected by the Senate and four more by the House. The president or vice president of the North Carolina Comprehensive Community College Student Government Association serves as an ex officio member. Terms are staggered and expire every odd-numbered year. No person may be appointed or elected to more than two consecutive terms of six years.

The Board meets at least ten times per year to evaluate the recommendations of the System Office, to set policy for the System, and to oversee its operation. Members elect a board chair to serve as the Board's leader, spokesperson, and presiding officer. The Chair is responsible for projecting the public image of the Board and providing positive leadership.

The System Office, headed by the System President, provides state-level administration and leadership of the Community College System under the direction of the State Board of Community Colleges.

The State Board has three major functions: (1) equitable distribution of funds and fiscal accountability, (2) establishing and maintaining state priorities, and (3) educational program approval and accountability. Through the exercise of its authority in these areas, the State Board can recommit the System to existing policies or alter the direction of the System through changes in policy.

As part of its administrative function, the System Office provides support services for the various program offerings such as nursing, agriculture, and business. The System President's staff assists staff at the colleges by helping to develop and implement curriculums and other programs and by

providing technical assistance in a range of areas. The System Office provides other services for the System that would be difficult for an individual institution to initiate, such as statewide data collection.

At the local level, each of the colleges operates under a board of trustees. Each board is composed of a minimum of twelve citizens from the service area in which the college is located. The president or chairman of the executive board of the student body serves as an ex officio member. Local board members are appointed for staggered four-year terms. Four members each are elected by the local school board and the board of commissioners of the administrative area of the institution. Four members are appointed by the Governor.

The board of trustees sets local policy. The local board elects and the State Board approves selection of each college's president. The president operates the college within state policies and policies adopted by the local trustees. Administrative decisions, such as employment of faculty members, may be made by the president. All personnel employed at the colleges are employees of the college and not of the State of North Carolina.

FUNDING

By law, the State Board of Community Colleges is responsible for providing funds to meet the financial needs of the colleges in accordance with the policies and regulations of the Board. The State Board has delegated authority to the local trustees to disburse the funds within these policies and regulations.

Sources of funding include state, federal, and local government as well as tuition. For 2001–02 the tuition rate is \$31.00 per credit hour and \$496.00 maximum tuition charge per semester for in-state students. For out-of-state students, the tuition is \$173.25 per credit hour and \$2,772.00 maximum charge per semester.

State funds may be used by community colleges for current operating expenses, equipment, library books, acquisition of land and capital construction.

Local funds must be used for operating and maintaining facilities or to supplement any state budget item.

The percentages of funding origination for 2001–02 are as follows:

State	71.3%
Local	13.3%
Tuition	12.2%
Federal	2.5%
Other	7%

These funds are deposited into the State Treasury. The largest portion is allocated to the colleges based on a formula adopted by the State Board. This formula is stated in Section 2D.0300 of the North Carolina Administrative Code (APA). Other funds are appropriated by the legislature and federal government for special purposes.

The State Board allocates the funds to the local boards of trustees which are responsible for using these funds in accordance with State Board policies and state and federal laws and regulations.

It is the intent of the System to minimize the out-of-pocket expense to students. For that reason, tuition is kept as low as possible. In addition, state and federal aid is provided by grants, loans, and scholarships. Many private companies have established scholarship funds at the local and state level.

The Community College System Office audits the enrollment records of the colleges, and the State Auditor's office audits their financial records.

North Carolina's fiscal year runs from July 1 to June 30. Unless otherwise specified, all funds not expended during that period revert to the general treasury and are available to the Legislature for reappropriation.

THE NORTH CAROLINA COMMUNITY COLLEGES FOUNDATION, INC.

The Need

The System relies primarily on state, local, and federal governmental units and tuition/fees for both operating and capital investment funds. In the early years of the System's history, traditional funding sources were adequate. During the 1970s and 1980s, increased competition for state and local funds, inflation, the need to update programs and equipment, and demographic changes eroded the System's financial base of support.

As the System matured, all 58 community colleges established private foundations (503)(c)(3) for the purpose of raising funds from private sources to support a variety of activities and local projects.

The Community College System also realized a need to attract support from large companies and corporations whose presence in North Carolina is pervasive and not related to any particular college. Thus, the NCCCF was established as an avenue to large donors who depend on the Community College System for many of their employees. It is important to note that the NCCCF is not a competitor with local institutional foundations. Rather it is a resource to be used in increasing local support. After several years of inactivity, the Foundation was reorganized in 1998 under the leadership of a Board of Directors recruited from the state's top business, government, and education leaders.

The Foundation Purposes

The North Carolina Community Colleges Foundation, Inc. was chartered on September 11, 1986 as a nonprofit charitable corporation and has a 501(c)(3) designation by the Internal Revenue Service. A board of directors manages the foundation.

The purposes of the foundation are to:

- Support the mission of the Community College System and to foster and promote the growth, progress, and general welfare of the System.
- Support programs, services, and activities of the Community College System which promote the mission of the System.
- Support and promote excellence in administration and instruction throughout the System.

- Foster quality in programs and encourage research to support long-range planning in the System.
- Provide an alternative vehicle for contributions of funds to support programs, services, and activities that are not being funded adequately through traditional resources.
- Broaden the base of the Community College System's support.
- Lend support and prestige to fund-raising efforts of the institutions in the System.
- Communicate to the public the System's mission and responsiveness to local needs.

SERVICE AREA ASSIGNMENTS

Philosophy

Service areas were established in order to control the offering of courses by a community college in specific geographic areas. The assignments do not regulate or establish attendance areas. Citizens may enroll in any course at any college they choose.

Purpose

COLLEGE

The purpose of service area assignments is to assign specific geographic areas for all colleges, thereby assigning the authority and responsibility for providing courses in a county other than the one in which the college is located. The assignments also include a coordination procedure, whereby a college may offer courses in another college's service area when there is mutual consent and written agreement (Section 2C.0100, North Carolina Administrative Code).

SERVICE AREA (See Special Provisions 1–7, p. 16)

	~=====================================
Alamance CC	. Alamance ³
Asheville-Buncombe TCC	. Buncombe, Madison
Beaufort County CC	. Beaufort, Hyde, Tyrrell, Washington ⁷
Bladen CC	. Bladen
Blue Ridge CC	. Henderson, Transylvania
Brunswick CC	. Brunswick
Caldwell CC & TI	. Caldwell, Watauga
Cape Fear CC	. New Hanover, Pender
Carteret CC	. Carteret
Catawba Valley CC	. Alexander, Catawba ⁵
Central Carolina CC	. Chatham, Harnett, Lee

COLLEGE SERVICE AREA (See Special Provisions 1–7)

Central Piedmont CC Mecklenburg

Cleveland CC Cleveland

Coastal Carolina CC...... Onslow

Pasquotank, Perquimans,

Craven CC Craven

Davidson County CC...... Davidson, Davie ⁴

Durham TCC Durham, Orange

Edgecombe CC Edgecombe

Forsyth TCC Forsyth, Stokes

Guilford TCC Guilford

Halifax CC Halifax, Northampton (Townships of Gaston,

Occoneechee, Pleasant Hill, and Seaboard)

Haywood CC Haywood

Isothermal CC Polk, Rutherford

James Sprunt CC Duplin

Johnston CC Johnston

Lenoir CC Greene, Jones, Lenoir

Martin CC Bertie (Townships of Indian Woods,

Merry Hill), Martin, Washington ^{1, 7}

Mayland CC Avery, Mitchell, Yancey

McDowell CC McDowell

COLLEGE

SERVICE AREA (See Special Provisions 1–7)

Mitchell CC Iredell 4, 5

Montgomery CC Montgomery

Nash CC Nash

Pamlico CC Pamlico

Pitt CC Pitt

Randolph CC Randolph

Roanoke-Chowan CC Bertie (Townships of Colerain, Mitchells, Roxobel,

Snakebite, Whites, and Woodville), Hertford, Northampton (Townships of Jackson, Kirby, Rich Square, Roanoke, and Wiccacanee)¹

Rockingham CC......Rockingham ³

Rowan-Cabarrus CC Cabarrus, Rowan ²

Sampson CC Sampson

Sandhills CC...... Hoke, Moore

South Piedmont CC Anson, Union ⁶

Southeastern CC Columbus

Stanly CC Stanly ²

Surry CC Surry, Yadkin

Tri-County CC Cherokee, Clay, Graham

Vance-Granville CC Franklin, Granville, Vance, Warren

COLLEGE	SERVICE AREA (See Special Provisions 1–7)
Wake TCC	Wake
Wayne CC	Wayne
Western Piedmont CC	Burke
Wilkes CC	Alleghany, Ashe, Wilkes
Wilson TCC	Wilson

Special Provisions

- 1. Bertie County is divided between Roanoke-Chowan CC and Martin CC as stated in the service area assignments. In the case of offering courses within the town or township of Windsor, Martin CC has exclusive authority for offering curriculum and adult basic education courses, and both Martin CC and Roanoke-Chowan CC are authorized to offer other continuing education courses.
- 2. Cabarrus County is assigned to Rowan-Cabarrus CC which is authorized to offer all courses.
- 3. Caswell County is assigned to Piedmont CC which is authorized to offer all courses in Caswell County.
- 4. Davie County is assigned to Davidson County CC which is authorized to offer all courses in Davie County.
- 5. Catawba Valley CC is authorized to continue offering the furniture training program at the Iredell Prison Unit. This exception shall be re-examined periodically by the System President with his findings reported to the State Board.
- 6. South Piedmont CC is a multicampus community college authorized to serve Anson and Union Counties.
- 7. Martin CC is authorized to offer in Washington County all adult basic education, adult high school/GED, fire training, emergency medical training, and in-plant training.

STATEWIDE PLAN

On May 19, 2000, the State Board of Community Colleges adopted the North Carolina Community College System 2001–2003 Strategic Plan. In addition to being used in the development of the 2001–2003 biennial budget request, the plan sets the strategic direction for the System; communicates the mission, goals and objectives of the System; and enhances the System's ability to achieve the commitment and support of major stakeholders.

The System has adopted a two-year planning cycle, with continuous review and evaluation during the cycle. A System Planning Council, composed of State Board of Community College members, local college trustees, college presidents, deans and other college representatives and System Office staff, are responsible for the development of goals and objectives. The process involves input from major stakeholders across the state. The plan undergoes extensive review prior to being presented to the State Board for final adoption.

A copy of the 2001–2003 Strategic Plan can be found on the System Office web page at www.ncccs.cc.nc.us.

College-Level Planning

Each community college is responsible for developing an annual institutional effectiveness plan that complies with requirements established by the North Carolina General Assembly, the State Board of Community Colleges, and the Southern Association of Colleges and Schools (SACS). As part of the local planning process, colleges are expected to address goals and objectives in the System's 2001–2003 Strategic Plan, where appropriate. The System Office monitors college-level planning as part of the annual educational program audit process.

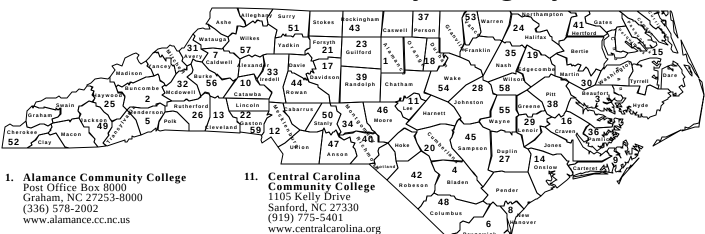
More information on the institutional effectiveness plan guidelines can be found on the System Office web page at www.ncccs.cc.nc.us.

Critical Success Factors

The State Board of Community Colleges has adopted critical success factors to measure the performance of the System. The five factors were developed by the System Planning Council and include System and, where available, institutional level data. The five factors currently in use are: Core Indicators of Student Success; Workforce Development; Diverse Populations Learning Needs; Resources; and Technology. Data are being collected on 42 measures of progress toward success as indicated by the factors. An initial report, presenting five years of data, was presented to the State Board of Community Colleges and the General Assembly in April 1990.

The current Critical Success Factors report can be found under Publications on the System Office web page at www.nccss.cc.nc.us.

North Carolina Community College System



2. Asheville-Buncombe Technical Community College 340 Victoria Road

Asheville, NC 28801 (828) 254-1921 www.asheville.cc.nc.us

3. Beaufort County Community College Post Office Box 1069 5337 Highway 264 East Washington, NC 27889 (252) 946-6194 www.beaufort.cc.nc.us

4. Bladen Community College Post Office Box 266 Dublin, NC 28332 (910) 862-2164

(910) 862-2164 www.bladen.cc.nc.us

5. Blue Ridge Community College College Drive Flat Rock, NC 28731 (828) 694-1700 www.blueridge.cc.nc.us

6. Brunswick Community College Post Office Box 30 Supply, NC 28462 (910) 755-7300 www.brunswick.cc.nc.us

7. Caldwell Community College and Technical Institute 2855 Hickory Boulevard Hudson, NC 28638 (828) 726-2200 www.cccti.com

8. Cape Fear Community College 411 North Front Street Wilmington, NC 28401 (910) 251-5100 http://cfcc.net

9. Carteret Community College 3505 Arendell Street Morehead City, NC 28557-2894 (252) 222-6000 www.carteret.cc.nc.us

10. Catawba Valley Community College 2550 Highway 70, Southeast Hickory, NC 28602 (828) 327-7000 www.cvcc.cc.nc.us 13. Cleveland Community College 137 South Post Road Shelby, NC 28152-6296 (704) 484-4000 www.cleveland.cc.nc.us

12. Central Piedmont Community

Post Office Box 35009 Charlotte, NC 28235 (704) 330-2722

www.cpcc.cc.nc.us

14. Coastal Carolina Community College 444 Western Boulevard Jacksonville, NC 28546-6899 (910) 455-1221 www.coastal.cc.nc.us

15. College of The Albemarle Post Office Box 2327 Elizabeth City, NC 27909-2327 (252) 335-0821 www.albemarle.cc.nc.us

16. Craven Community College 800 College Court New Bern, NC 28562 (252) 638-4131 www.craven.cc.nc.us

17. Davidson County Community College Post Office Box 1287 Lexington, NC 27293-1287 (336) 249-8186 www.davidson.cc.nc.us

18. Durham Technical Community College 1637 Lawson Street Durham, NC 27703 (919) 686-3300 www.durhamtech.org

19. Edgecombe Community College 2009 West Wilson Street Tarboro, NC 27886 (252) 823-5166 www.edgecombe.cc.nc.us

20. Fayetteville Technical Community College Post Office Box 35236 Fayetteville, NC 28303-0236 (910) 678-8400 www.faytech.cc.nc.us 21. Forsyth Technical Community College 2100 Silas Creek Parkway Winston-Salem, NC 27103-5197 (336) 723-0371 www.forsyth.tec.nc.us

22. Gaston College 201 Highway 321, South Dallas, NC 28034-1499 (704) 922-6200 www.gaston.cc.nc.us

23. Guilford Technical Community College Post Office Box 309 Jamestown, NC 27282 (336) 334-4822 http://technet.gtcc.cc.nc.us

24. Halifax Community College Post Office Drawer 809 Weldon, NC 27890 (252) 536-4221 www.hcc.cc.nc.us

25. Haywood Community College 185 Freedlander Drive Clyde, NC 28721 (828) 627-2821 http://w3.haywood.cc.nc.us

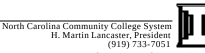
26. Isothermal Community College Post Office Box 804 Spindale, NC 28160 (828) 286-3636 www.isothermal.cc.nc.us

27. James Sprunt Community College Post Office Box 398 Kenansville, NC 28349-0398 (910) 296-2400 www.sprunt.com

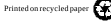
28. Johnston Community College Post Office Box 2350 Smithfield, NC 27577 (919) 934-3051 www.johnston.cc.nc.us

29. Lenoir Community College Post Office Box 188 Kinston, NC 28502-0188 (252) 527-6223 www.lenoir.cc.nc.us

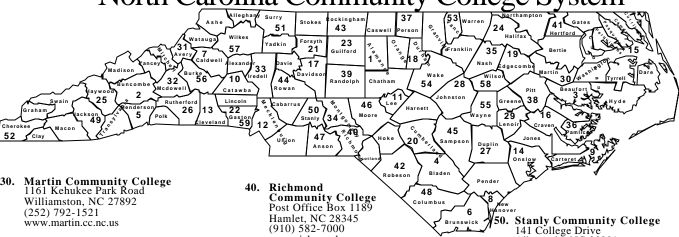
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North Carolina Community College System



- (252) 792-1521 www.martin.cc.nc.us
- 31. Mayland Community College 200 Mayland Drive Post Office Box 547 Spruce Pine, NC 28777 (828) 765-7351 www.mayland.cc.nc.us
- 32. McDowell Technical Community College 54 Universal Drive Marion, NC 28752 (828) 652-6021 www.mcdowelltech.cc.nc.us
- 33. Mitchell Community College 500 West Broad Street Statesville, NC 28677 (704) 878-3200 www.mitchell.cc.nc.us
- 34. Montgomery Community College 1011 Page Street Trov. NC 27371 (910) 576-6222 www.montgomery.cc.nc.us
- 35. Nash Community College 522 N. Old Carriage Road Rocky Mount, NC 27804-0488 (252) 443-4011 www.nash.cc.nc.us
- 36. Pamlico Community College Post Office Box 185 Grantsboro, NC 28529 (252) 249-1851 www.pamlico.cc.nc.us
- 37. Piedmont Community College Post Office Box 1197 Roxboro, NC 27573 (336) 599-1181 www.piedmont.cc.nc.us
- **38. Pitt Community College**Post Office Drawer 7007
 Greenville, NC 27835-7007 (252) 321-4200 www.pitt.cc.nc.us
- 39. Randolph Community College Post Office Box 1009 Asheboro, NC 27204-1009 (336) 633-0200 www.randolph.cc.nc.us

41. Roanoke-Chowan Community College 109 Community College Road Ahoskie, NC 27910-9522 (252) 862-1200 www.roanoke.cc.nc.us

www.richmond.cc.nc.us

- 42. Robeson Community College Post Office Box 1420 Lumberton, NC 28359 (910) 738-7101 www.robeson.cc.nc.us
- 43. Rockingham Community College Post Office Box 38 Wentworth, NC 27375-0038 (336) 342-4261 www.rcc.cc.nc.us
- **44. Rowan-Cabarrus Community College**Post Office Box 1595
 Salisbury, NC 28145-1595 (704) 637-0760 www.rccc.cc.nc.us
- **45.** Sampson Community College Post Office Box 318, Hwy 24 West Clinton, NC 28329-0318 (910) 592-8081 www.sampson.cc.nc.us
- 46. Sandhills Community College 3395 Airport Road Pinehurst, NC 28374 (910) 692-6185 www.sandhills.cc.nc.us
- 47. South Piedmont Community College Post Office Box 126 Polkton, NC 28135 (704) 272-7635 www.southpiedmont.org
- 48. Southeastern Community College Post Office Box 151 Whiteville, NC 28472 (910) 642-7141 www.southeastern.cc.nc.us
- 49. Southwestern Community College 447 College Drive Sylva, NC 28779 (800) 447-4091 www.southwest.cc.nc.us

51. Surry Community College Post Office Box 304 Dobson, NC 27017 (336) 386-8121 www.surry.cc.nc.us

141 College Drive Albemarle, NC 28001

www.stanly.cc.nc.us

(704) 982-0121

- **52. Tri-County Community College** 4600 East U.S. 64 Murphy, NC 28906 (828) 837-6810 www.tccc.cc.nc.us
- 53. Vance-Granville Community College Post Office Box 917 Henderson, NC 27536 (252) 492-2061 www.vgcc.cc.nc.us
- 54. Wake Technical Community College 9101 Fayetteville Road Raleigh, NC 27603 (919) 662-3400 www.wake.tec.nc.us
- 55. Wayne Community College Post Office Box 8002 Goldsboro, NC 27533-8002 (919) 735-5151 www.wayne.cc.nc.us
- 56. Western Piedmont Community College 1001 Burkemont Avenue Morganton, NC 28655 (828) 438-6000 www.wp.cc.nc.us
- Wilkes Community College Post Office Box 120 Wilkesboro, NC 28697 (336) 838-6100 www.wilkes.cc.nc.us
- 58. Wilson Technical Community College Post Office Box 4305 Wilson, NC 27893 (252) 291-1195 www.wilsontech.cc.nc.us
- 59. North Carolina Center for Applied Textile Technology Post Office Box 1044 Belmont, NC 28012 (704) 825-3737 http://charlotte.zip2.com/nccatt

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CURRICULUM PROGRAMS

The North Carolina Community College System offerings exceed eighteen hundred curriculum programs under more than two hundred forty curriculum titles. Programs are offered at the certificate, diploma and the associate of applied science degree levels.

Certificate programs range from 12 to 18 semester hour credits and can usually be completed within one semester for a full-time student. Associate degree level courses within a certificate program may also be applied toward a diploma or an associate of applied science degree.

Diploma programs range from 36 to 48 semester hour credits and can usually be completed within two semesters and one summer term for a full-time student. Associate degree level courses within a diploma program may also be applied toward an associate of applied science degree.

Most curriculum programs lead to an associate of applied science degree. Associate of applied science degree programs range from 64 to 76 semester hour credits. A full-time student can typically complete one of these programs within two years. In addition to technical/major course work, associate of applied science degree programs require a minimum of 15 semester hour credits of general education. General education requirements include course work in communications, humanities/fine arts, social/behavioral sciences and natural sciences/mathematics.

New programs are established as a response to local and regional labor market needs and student demand. Each program is approved by the State Board of Community Colleges following a regular curriculum approval process for applications submitted by individual community colleges. Curriculums are designed and developed by the applying college with input from employers and advisory committee members. Many programs being offered are of regional interest and may be offered by only one or a small number of colleges within the System.

Associate in Arts, Associate in Fine Arts, and Associate in Science

Community colleges offer college transfer programs through the associate in arts, associate in fine arts, and associate in science degrees. The associate in arts, associate in fine arts, and the associate in science programs are part of the Comprehensive Articulation Agreement (CAA). This agreement addresses the transfer of students between institutions in the North Carolina Community College System and the constituent institutions of the University of North Carolina.

Associate in General Education

General education programs are designed for individuals wishing to broaden their education, with emphasis on personal interest, growth and development. The two-year general education program provides students opportunities to study English, literature, fine arts, philosophy, social science, and science and mathematics at the college level. All courses in the program are college-level courses. Many of the courses are equivalent to college transfer courses; however, the program is not principally designed for college transfer. The associate in general education degree is offered by 42 of the colleges.

CC—COMMUNITY COLLEGE TCC—TECH. COM. COLL. TI—TECHNICAL INSTITUTE	GENERAL EDUCATION (A10300)	CONTRACTS WITH SENIOR INSTITUTIONS	COLLEGE TRANSFER
Alamance CC	Т		Т
Asheville–Buncombe TCC			Т
Beaufort County CC	Т		Т
Bladen CC	Т		Т
Blue Ridge CC	T		Т
Brunswick CC			Т
Caldwell CC & TI			T
Cape Fear CC			T
Carteret CC			Т
Catawba Valley CC	Т		Т
Central Carolina CC	T		T
Central Piedmont CC	Т		Т
Cleveland CC	Т		Т
Coastal Carolina CC	Т		T
College of The Albemarle	T		T
Craven CC	Т		Т
Davidson County CC	Т		Т
Durham TCC	Т		T
Edgecombe CC			T

CC—COMMUNITY COLLEGE TCC—TECH. COMM. COLL.	GENERAL EDUCATION	CONTRACTS WITH	COLLEGE
TI—TECHNICAL INSTITUTE	(A10300)	SENIOR INSTITUTIONS	TRANSFER
	(======)		
Fayetteville TCC	Т		Т
Forsyth TCC			Т
Gaston College	Т		Т
Guilford TCC	Т		T
Halifax CC	Т		Т
Haywood CC	Т		Т
Isothermal CC	Т		Т
James Sprunt CC	Т		Т
Johnston CC	Т		T
Lenoir CC			Т
Martin CC	Т		T
Mayland CC	Т		Т
McDowell TCC	Т		Т
Mitchell CC			T
Montgomery CC	Т		Т
Nash CC	Т		T
Pamlico CC	T	ECU-Greenville	T
Piedmont CC	T	200 010011110	T
Pitt CC	T		T
Randolph CC	-		T
Richmond CC	Т		T
Roanoke-Chowan CC			Т
Robeson CC	Т		Т
Rockingham CC	Т		Т
Rowan–Cabarrus CC			Т
Sampson CC	Т		Т
Sandhills CC	Т		Т
South Piedmont CC	T		T
Southeastern CC			Т
Southwestern CC	Т		T
Stanly CC			Т
Surry CC	Т		Т
Tri-County CC	T		T
Vance-Granville CC	Т		Т
Wake TCC	T		T
Wayne CC			T
Western Piedmont CC	Т		<u> </u>
Wilkes CC	Ť		Ť
Wilson TCC	† †		Ť
1111011 100	+ • +		

ACCREDITING AGENCIES OF CURRICULUM PROGRAMS

Accreditation Review Committee on Education for Surgical Technology

American Association of Medical Assistants

American Association Radiologic Technology

American Association for Respiratory Care

American Bar Association

American Board of Funeral Service Education

American Board of Registration of EEG and EP Technologists

American Dental Association

American Health Information Management Association

American Institute of Banking

American Medical Association

American Occupational Therapy Association

American Physical Therapy Association

American Society of Cytology

American Society of Hospital Pharmacies

Association of Surgical Technologists

Automotive Service Excellence

Board of Nephrology Examiners, Nurses and Technologists

Commission on Accreditation of Allied Health Education Programs

Commission on Opticianry Accreditation

Committee on Veterinary Technician Education and Activities

Federal Aviation Administration

Joint Review Committee on Education in Cardiovascular Technology

Joint Review Committee on Education in Diagnostic Medical Sonography

Joint Review Committee on Education in Radiologic Technology

Joint Review Committee on Educational Programs for the EMT-Paramedic

Joint Review Committee on Educational Programs in Nuclear Medicine Technology

Joint Review Committee for Respiratory Therapy Education

National Accrediting Agency for Clinical Laboratory Sciences

National Automotive Technicians Education Foundation

National League for Nursing

North American Wildlife Technology Association

North Carolina Board of Examiners for Speech-Language Pathologists and Audiologists

North Carolina Board of Nursing*

North Carolina Criminal Justice, Department of Criminal Justice Standards Division

North Carolina Office of Emergency Medical Services

North Carolina Real Estate Commission

North Carolina Real Estate Licensing Board

North Carolina State Board of Cosmetic Arts

North Carolina State Board of Embalmers

North Carolina State Board of Mortuary Science*

North Carolina Substance Abuse Certification Board*

Society of American Foresters

Southern Association of Colleges and Schools

Southern Organization of Human Service Educators*

Technology Accreditation Commission/Accreditation Board for Engineering and Technology

^{*}Gives approval not accreditation.

BASIC SKILLS

The mission of the Basic Skills program is to assist adults to become literate and obtain the knowledge and skills necessary for employment and self-sufficiency, assist adults who are parents to obtain the educational skills necessary to become full partners in the educational development of their children, and assist adults in the completion of a secondary school education. The system provides educational opportunities for adults to improve their reading, writing, mathematics, and communication skills through five major program components.

Adult Basic Education (**ABE**)—A program of instruction designed for adults who lack competence in reading, writing, speaking, problem solving, or computation at a level necessary to function in society, on a job or in the family.

General Educational Development (GED)—A program of instruction designed to prepare adult students to pass the GED tests that lead to a high school diploma equivalency.

Adult High School (AHS)—A program of instruction offered cooperatively with local public school systems to help adults earn an Adult High School Diploma.

English Literacy/English as a Second Language (ESL)—A program of instruction designed to help adults who have limited English proficiency achieve competence in the English language.

Compensatory Education (**CED**)—A program to compensate adults with mental retardation who have not had an education or who have received an inadequate one. The program requires specialized diagnosis and consists of a specially designed curriculum.

The main emphasis of the Basic Skills program is helping all individuals gain the competencies and skills they need to function effectively in society; therefore, even students who have a high school diploma may enroll in Basic Skills. Students with a high school diploma are allowed to enroll in Adult Basic Education (ABE) if their skills are below high school level. A **limited** number of adults who score at the high school level may also be served, especially in workplace or family literacy classes. HSG* (High School Graduate) is the designation for students with a high school diploma who enroll in AHS or GED programs. Students must be placed in these programs by a placement test.

ENROLLMENT

YEAR	ESL	ABE	AHSP	GED	CED	HSG*	TOTAL
1996–97	25,528	63,389	11,980	26,244	6,297	_	133,438
1997–98	27,007	63,960	13,355	23,964	6,422	1,893	136,601
1998–99	30,469	63,102	13,349	27,095	6,299	4,646	144,960
1999-00	35,696	63,327	12,789	26,495	6,232	6,544	151,083
2000-01	40,378	74,968	11,102	24,669	**	5,954	157,071

^{**} Compensatory Education (CED) while still a program is no longer considered an educational functioning level in Basic Skills. Students enrolled in the CED program are tested and placed in one of the other programs/levels shown. In 2000-01, approximately 6,200 Compensatory Education students were served.

CARL D. PERKINS VOCATIONAL AND TECHNICAL EDUCATION ACT OF 1998

The purpose of the Carl D. Perkins Vocational and Technical Education Act is to make the United States more competitive in the world economy by developing more fully the academic, vocational and technical skills of students who enroll in vocational and technical education programs. This is achieved through concentrating resources on improving educational programs and services that lead to academic and occupational skill competencies needed to work in a technologically advanced society.

This Act provides federal resources to support programs and activities that strengthen student skills, promote integration of academic and vocational instruction, expand the use of technology, provide professional development, and increase opportunities for special populations students.

Key elements of the Act:

- Requires 85% of the available funds be allocated to local community colleges by a formula based upon the number of Pell Grant recipients in a college as a percentage of such recipients in the System.
- Places major emphasis on providing strong academic and vocational competencies, integrating
 instruction, providing professional development, and expanding the use of technology in the
 classroom.
- Maintains emphasis on providing services for students who are members of a special population (persons with disabilities, economically disadvantaged persons, individuals preparing for non-traditional training and employment, single parents, displaced homemakers, and individuals with other barriers to educational achievement including individuals with limited English proficiency).
- Provides greater accountability by requiring the measurement of student achievement against established core indicators of performance.
- Maintains funding for Tech Prep through Title II of the Act.

COMMUNITY SERVICE

Community service programs are designed to provide courses, seminars and activities that (1) contribute to the community's overall cultural, civic and intellectual growth; and (2) assist adults in the development of new personal or leisure skills or the upgrading of existing ones.

Community Service Courses—Community Service courses consist of single courses, each complete in itself, that focus on an individual's personal or leisure needs.

Cultural and Civic Activities—The cultural and civic, and intellectual growth component of this program meets community needs through lecture and concert series, art shows, the use of college facilities by community groups, providing speakers to community organizations, and providing visiting artist activities for college communities. Visiting artists may be provided an opportunity to work as artists in residence to enhance local arts resources and promote the various visual, performing and literary arts in communities throughout North Carolina.

Each college must address community service programs in the colleges' institutional effectiveness plan which is submitted annually to the System Office.

CORRECTIONAL EDUCATION

Correctional education includes classes offered by the North Carolina Community College System (NCCCS) to inmates in Department of Correction (DOC) prisons, federal prisons and local jails.

In 2000–01, 47 community colleges offered instruction to students in a prison setting.

CORRECTIONAL EDUCATION ENROLLMENT

	1996–97	1997-98	1998-99	1999-00	2000-01
Continuing Education:					
Headcount (Duplicated)	35,370	40,282	35,635	39,038	45,695
FTE	2,909	3,012	3,433	3,740	4,060
Curriculum:					
Headcount (Duplicated)	27,521	29,133	20,821	20,519	21,337
FTE	2,337	2,434	2,753	2,604	2,716

Community College Education in North Carolina's Correctional Facilities

In September 1994, the State Board adopted "A Plan for Appropriate Community College Education in North Carolina's Correctional Facilities" (now called the Correctional Education Plan or CEP). The plan addressed the specific legislative concerns of high inmate mobility and low student completion rates.

The cornerstone of the CEP is the matrix classification system, a joint North Carolina Community College System/Department of Correction initiative designed to increase student completion rates by ensuring that course and program lengths are appropriate for the inmate population at any given prison unit.

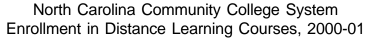
Under the matrix system, the Department of Correction assigns each unit to one of five matrix categories which define educational programming options at the units. Local college and prison officials use a prison's matrix category to guide course planning. The State Board of Community Colleges and DOC officials use the matrix categories as the first criterion when considering course approvals for a correctional facility.

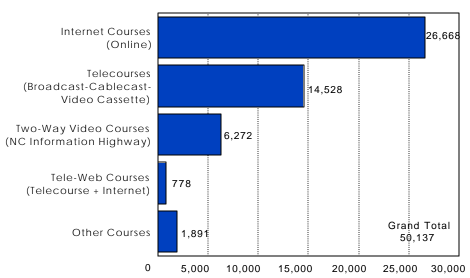
Correctional education is defined as follows:

Correctional education provided through the NCCCS shall be for the purpose of providing appropriate basic skills, occupational continuing education, and vocational, technical and post-secondary academic education that enables inmates to enhance and maintain their personal growth and development in order that they function effectively in prison and upon returning to the community. All courses and programs provided through the NCCCS shall be appropriate to these purposes and shall not be designed for population control, therapy, recreation, production processes of the enterprise operations of the correctional facility, or other purposes which may be legitimate objectives of DOC program efforts.

DISTANCE LEARNING

The North Carolina Community College System utilizes distance learning technologies, including telecourses, interactive video and Web-based courses, to provide students across the state with increased access to training and education. The chart below shows the growth in the use of these technologies.





Advantages of Telecommunications Technologies

These technologies enable community colleges to:

- Share courses among themselves.
- Increase college access to students.
- Participate in interactive telemeetings, thereby saving on travel expenses.
- Share expertise in order to improve productivity.
- Cooperate in the use of facilities and equipment.
- Realize savings through the "wholesale" purchase of licenses for programs and services.
- Offer computer-based courses that are not time-bound or place-bound.

Centralized Purchase of Programming and Services—Telecourses

The North Carolina Community College System has developed a cost-effective process to centralize or "wholesale" the purchase and licensing of telecourses produced by PBS and other producers. This results in a savings of 50 to 65 percent compared to what the cost would be if each college purchased its own licenses.

Interactive Video—The N. C. Integrated Information Network

Still often called the N. C. Information Highway (NCIH), the N. C. Integrated Information Network (NCIIN), as of February 2002, provided two-way video and data connectivity for 40 community colleges and the System Office. The total number of sites was 48, because some colleges have more than one site on the same campus or a site at a satellite campus. Colleges are joining the network almost every month. The map on page 34 identifies the location of the community colleges that have NCIIN video sites in each county.

Colleges that do not have NCIIN interactive video sites are connected by what is called the Anchor Net T-1 that provides high-speed Internet data and the capability of running IP video. As of February 2001, five colleges plus the System Office have IP or ISDN video capability and seven others are in the planning stage.

The Virtual Learning Community—Web-based Courses

The North Carolina Community College System Virtual Learning Community is based on a collaborative model of colleges working jointly to provide quality instruction through Web-based technology. The Common Virtual Course Library (CVCL) contains courses developed using a model that ensures both quality and flexibility while limiting course duplication. The CVCL consists of Internet-based courses that have been collaboratively developed by faculty from member colleges. The CVCL courses are based on a course template design model that includes competencies and content but allows flexibility in tailoring the courses to meet local needs. Any member college may access and adapt any CVCL course following the same policies that govern the Common Course Library course offerings

The ITFS Project

When completed, the ITFS network will provide broadband wireless connectivity to the Internet for 39 community colleges. This network will provide a means of delivering the courses of the Virtual Learning Community. It may also provide a revenue stream that could be used to develop more courses. Plans are being made to provide wireless connectivity for the remaining colleges utilizing other transmission modes.

The National Guard Project

The North Carolina National Guard (NCNG) has a goal of having all of their personnel in the state, both military and civilian, within easy driving distance of a distance learning or telecommunications classroom. Rather than placing these facilities in NCNG Armories, they have chosen to place them in community colleges where the facilities can be used by the community colleges and other local, state, and federal agencies. The NCNG pays for state of the art video and computer equipment, installation, and any needed room renovations. There are 10 such facilities in community colleges and more are planned. There will be a National Guard network over which most of their military training will be done by military personnel. Career enhancement training, for both military and civilian personnel of the NCNG, will be done over the state network (NCIIN). As soon as security issues can be solved, the two networks can be interconnected.

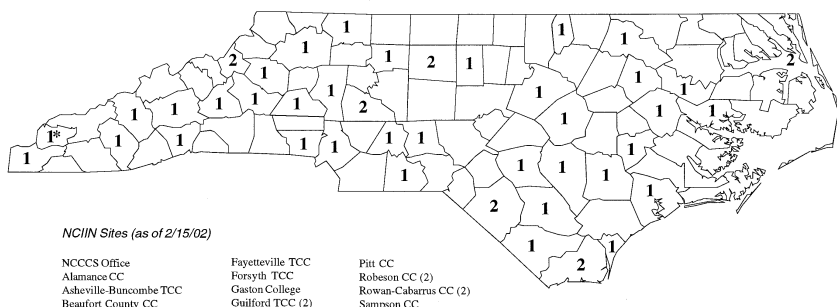
N. C. Distance Learning Alliance Conference

In the summer of 2001, the Distance Learning Alliance Conference drew 458 people, down by 100 compared to the 2000 conference. We believe that virtually all of the decline was due to state budgeting constraints. The System Office's Telecommunications section continues to provide the leadership in planning and implementation. The conference truly is a professional development activity that focuses on the utilization of all telecommunications or information technologies as a means of providing more and better services to more of the citizens of North Carolina. In addition to personnel from the N. C. Community College System, the conference now serves personnel from the Public School System, the University of North Carolina System, and state agencies.

Production of Programming

Teleconferences or telemeetings are produced and delivered to all 58 community colleges, either by the NCIIN or satellite.

North Carolina Community College System NC Integrated Information Network Sites



Asheville-Buncombe TCC
Beaufort County CC
Bladen CC
Blue Ridge CC
Brunswick CC (2)
Caldwell CC & TI
Cape Fear CC
Catawba Valley CC
Central Piedmont CC
Coastal Carolina CC

College of The Albemarle (2) Edgecombe CC Forsyth TCC
Gaston College
Guilford TCC (2)
Halifax CC
Haywood CC
James Sprunt CC
Johnston CC
Lenoir CC
Martin CC
Mayland CC (2)
McDowell TCC
Mitchell CC
Montgomery CC

Pitt CC
Robeson CC (2)
Rowan-Cabarrus CC (2)
Sampson CC
South Piedmont CC
Southeastern CC
Southwestern CC
Stanly CC
Surry CC
Tri-County CC (2)
Vance-Granville CC
Western Piedmont CC
Wilkes CC

^{*}Graham County site is operated by Tri-County Community College.

^{**}Numbers shown on map indicate number of sites in counties.

FIRE AND RESCUE TRAINING SERVICES

In 2000–01 the North Carolina Community College System provided training to 128,112 students who serve as both paid and volunteer fire fighters and members of rescue squads in the state. This training serves to improve the fire fighters' skills and education in areas such as basic firefighting and rescue to advanced management training. Service certification is provided in the areas of basic firefighting skills, public education, driver–operator, hazardous materials, arson investigation, rescue, fire officer, and instructional techniques. Several programs are now offered in specialty areas such as advanced rescue techniques, incident command, leadership and management training.

Training is delivered in local fire departments and community colleges. Classes are conducted during the day, evenings and on weekends to meet varying student needs. Over thirty regional training seminars were offered by various community colleges where classes are provided during a weekend for the accessibility of volunteer fire and rescue personnel.

All training is provided without fees to members of local fire departments and rescue squads.

YEAR	STUDENTS	FTE
1996–97	108,716	1,869
1997–98	118,231	1,973
1998–99	114,216	1,989
1999–00	124,325	2,326
2000-01	128,112	2,159

FOCUSED INDUSTRIAL TRAINING

As the state's traditional industries update operations to take advantage of rapidly evolving technology, many of them turn to the North Carolina Community College System for assistance in training workers in the skills new technologies demand. Since 1981 the Focused Industrial Training (FIT) Program has responded to a wide variety of training needs with a very significant number of the state's business or industrial firms.

Traditionally, FIT projects and training programs have been primarily directed toward veteran workers in manufacturing industries who need to renew their skills and technical knowledge; training assistance has been jointly planned by a sponsoring college and the participating industry to assure that the activities are focused on the reality of the identified needs. During the fiscal year 2000-01, the State Board of Community Colleges acted upon a special provision passed by the General Assembly that expanded eligibility for the FIT Program to include industries "involved in the design and programming of computers and telecommunications systems." Therefore, in addition to manufacturing companies that were previously eligible (NAICS Codes 3111 through 3399) the action by the General Assembly and State Board made companies with the North American Industrial Classification codes 5112 and 5415 potentially eligible for some FIT program assistance.

In fiscal year 2000–01, the system had 37 FIT Centers and 3 consortiums that were awarded an annual allotment of funds averaging \$78,143. Allotments ranging from \$5,000 to \$17,500 are also distributed to colleges that do not have a designated FIT Center, and the System Office maintains a limited "balance-of-state" fund that may be considered and funds approved for unmet training needs when a college exhausts all allotted FIT funds. FIT Centers are staffed with a director who works directly with industry personnel to assess training needs and develop training programs tailored to those needs. The director conducts and analyzes surveys within companies, develops and administers pre- and post-training tests to evaluate skills, determines skill and knowledge content of jobs, organizes that content into a learning sequence, and then jointly plans training that cannot be addressed through other existing occupational programs.

YEAR	# OF FIT CENTERS	# OF COMPANIES	TOTAL # OF TRAINEES	TOTAL # OF SKILLS CLASSES
1996–97	36	711	8,943	965
1997–98	36	576	8,939	887
1998–99	38	666	14,256	1,153
1999–00	39	705	12,186	1,196
2000-01	40	630	13,404	1,519

HUMAN RESOURCES DEVELOPMENT PROGRAM

The Human Resources Development (HRD) program provides skill assessment services, employability skills training, and career development counseling to unemployed and underemployed adults. Their courses address six core components as follows:

- Assessment of an individual's assets and limitations
- Development of a positive self-concept
- Development of employability skills
- Development of communication skills
- Development of problem-solving skills
- Awareness of the impact on information technology in the workplace

Following the completion of HRD training, graduates of the program are helped in their search for a job or enrollment in additional training. All program graduates continue to receive career and educational counseling and further placement help as needed for twelve months after graduation.

Performance indicators for the program are positive:

Since 1975, the program enrolled 228,864 students. During 2000–01, the program enrolled 24,386 students.

Within the last five years, student enrollment has increased from 14,341 to 24,386. This is close to a 42 percent increase.

Currently, 67 percent of all graduates are placed into jobs immediately upon completion of the program. The number increases to 90 percent by the end of the 12-month follow-up period.

From 1974–1999, graduates have increased their income by \$201 million and reduced their public assistance benefits by \$27 million. Most important, the program has been successful in responding to the needs of unemployed and underemployed adults in North Carolina.

IN-PLANT TRAINING PROGRAM

The In-Plant Training Program enables the colleges to assist manufacturing, service, and/or governmental organizations with inservice training of their employees. This occupational extension training includes involvement in five areas: industry, business, health, government and agriculture. Training occurs in the facilities or at the site in which an organization normally operates and at the employee's assigned work station. This method of delivering skills training works very well for companies where it is not feasible to duplicate the training environment in an institutional setting.

Production industries continue to benefit most from in-plant training. On-the-job training continues to be utilized in all sectors for training of new hires and in the retraining of veteran workers. In 1993 the rules and procedures governing in-plant training were substantially changed.

YE	AR # OF ORGANIZ	ZATIONS SERVED # OF 7	FRAINEES
1996	5–97	37	1,924
1997	7–98	46	1,967
1998	3–99	32	2,047
1999	9–00	29	1,215
2000)–01	31	1,327

NEW AND EXPANDING INDUSTRIES TRAINING

Attracting and training a skilled and motivated workforce—it's the number one concern most companies face when starting or expanding a business site. No one has more experience helping companies with these issues than the North Carolina Community College System (NCCCS). North Carolina pioneered free, customized job training for new and expanding businesses in 1958, and continues to be one of the nation's most recognized state customized job training services. The NCCCS has been ranked the nation's number one worker training program and received the 1999 State Innovation Award for workforce development programs from the Education Commission of the States.

With decades of experience, the community colleges have provided free customized training to literally thousands of new and expanding companies, meeting the widest possible variety of training needs. Services are made available to companies that create 12 or more new production-related jobs in any one community in North Carolina during a one-year period over and above their previous three-year maximum employment level. The extent of services provided is based on the number of new jobs created, their skill levels, and the level of total capital investment.

Companies that are eligible for new and expanding industry programs include manufacturing and technology-based companies, national data processing operations, and customer service centers. Training services provided to these companies include instructors and training program development, video and other customized media programs, instructor travel costs and other training-related expenditures such as temporary training facilities, equipment, materials, and supplies.

During the 2000–01 program year, the North Carolina Community Colleges provided free customized training to 203 new and expanding companies in the state and trained 24,068 North Carolinians with the skills necessary for successful new employment.

NEW & EXPANDING INDUSTRY TRAINING

YEAR	# OF PROJECTS	TOTAL EXPENDITURES	# OF TRAINEES	AVG. COST PER TRAINEE
1006.05	104	Φ0.656.501.00	25.056	\$205.00
1996–97 1997–98	184 201	\$9,656,521.00 \$8,086,955.47	25,076 22,985	\$385.09 \$351.84
1998–99	193	\$7,614,677.69	19,960	\$381.50
1999-00	197	\$7,247,885.47	20,256	\$357.81
2000-01	203	\$7,024,819.47	24,068	\$291.87

OCCUPATIONAL CONTINUING EDUCATION

Occupational continuing education training is a primary tool for providing skill development opportunities for North Carolina's workforce. Short-term occupational skill training courses are offered at each of the community colleges across the state to train, retrain and upgrade individuals for current or future job skills.

Workforce Training—Occupational skill training courses are designed for the specific purposes of training an individual for new employment opportunities, upgrading skills to meet new and changing job requirements and providing training which is necessary to meet certification, recertification or continuing education requirements.

Customized Training—Courses are offered in all technical or vocational occupations and vary in length according to the complexity of the skill and the need of the employee or employer. Most occupational skill training courses are developed and taught on request from a group or an employer. Courses are designed to be offered at a time and place convenient to the employee and/or employer.

YEAR	ENROLLMENT	FULL-TIME EQUIVALENT STUDENTS
1007.07	207.004	16,000
1996–97 1997–98	306,094 290,870	16,998 17,214
1998–99	315,547	17,796
1999–00	298,099	18,674
2000-01	282,077	17,921

PROPRIETARY SCHOOLS LICENSURE

Proprietary schools are for-profit businesses which provide education and training. They may be privately owned, a partnership or a corporation. Under Article 8 of the North Carolina General Statutes 115D, the State Board of Community Colleges is charged with the responsibility of licensing certain proprietary business, trade and correspondence schools in North Carolina. This responsibility was transferred from the State Board of Education by action of the General Assembly in 1987.

The initial licensing process consists of four phases and may take from four to six months because of the investigations and reviews required. To be licensed, proprietary schools must pay an initial licensing fee of \$750, a renewal fee of \$500 each year thereafter and meet the general requirements for licensing including standards for program and course offerings, facilities, financial stability, personnel, and operating practices.

CURRENT STATUS OF LICENSED SCHOOLS

School Classification	Number
Business	8
Correspondence	1
Trade	7
Technical	23
Total	39

In addition to complying with licensure requirements, schools may obtain accreditation by national, professional and specialized accrediting bodies. Accreditation is a voluntary system of non-governmental self-regulation. Through the process of accreditation, institutions and the programs they offer are evaluated and recognized by the U.S. Secretary of Education as reliable authorities concerning the quality of postsecondary education or training offered by educational institutions or programs they accredit.

The State Board of Community Colleges and other state boards or agencies charged with regulating the proprietary school industry in North Carolina include the following:

- Division of Motor Vehicles—Truck Driving Schools
- Division of Facility Services—Nurse Aide I Programs
- N.C. Board of Barber Examiners—Barber Schools
- N.C. Board of Cosmetic Art Examiners—Beauty Schools
- N.C. Board of Massage and Bodywork Therapy— Massage and Bodywork Therapy Program
- N.C. Board of Nursing—Nurse Aide II and Nursing Programs
- UNC Board of Governors—Degree–Granting Programs

SMALL BUSINESS CENTERS

The North Carolina Community College Small Business Center Network (SBCN) consists of a small business center at each of the state's 58 community colleges. These centers provide a wide variety of seminars and workshops, one-on-one counseling, a library of resources, and referrals to other sources of help to owners and operators of small businesses.

The mission of each SBC is to help the many small businesses within its service area survive, prosper, and contribute to the economic well-being of the community and the state. This service, supported exclusively with state funds, began with eight centers in 1984. Since then, it has grown gradually; the last five colleges joined the network in 1995. Today, each center receives an annual grant of approximately \$66,000.

Educational Opportunities—Seminars/workshops and courses on the how-to of business operations including business planning, management, finance, computers/software, communications, taxes, behavioral needs, and specialty (technical and targeted market) needs. The SBCN also offers the Export READY Program, which is designed to walk North Carolina companies through the export process, step-by-step, with real life examples and current detailed information. Plus, OSHA Regulations training; IRS Small Business Tax Workshops; Government Purchasing and Contracts; and a Business Start-up series taught in Spanish for the Hispanic population.

Business Counseling—Small Business Centers provide free, confidential counseling for new and existing businesses. The counselor serves as a sounding board for ideas and concerns and will help find solutions to challenging business questions.

Resource and Information Center—Printed and audiovisual materials; computer and software accessibility; Internet access; and teleconference capability.

SMALL BUSINESS ASSISTANCE

YEAR	# OF CENTERS	SEMINARS/WORKSHOPS	PARTICIPANTS
1996–97	58	2,314	41,408
1997–98	58	2,656	47,696
1998–99	58	3,034	47,256
1999–00	58	2,911	43,191
2000-01	58	2,945	47,507

YEAR	COUNSELING	REFERRALS	TOTAL ALL CLIENTS
1996–97	10,679	5,353	57,440
1997–98	12,081	6,815	66,592
1998–99	4,310	10,092	61,658
1999–00	17,003	4,060	64,254
2000-01	18,818	7,130	73,455

THE NORTH CAROLINA CENTER FOR APPLIED TEXTILE TECHNOLOGY

The North Carolina Center for Applied Textile Technology (NCCATT) was established in 1943 as the first post-secondary technical institution in the state. In 1991, NCCATT became the 59th institution in the North Carolina Community College System.

The Center specializes in curriculum and extension instruction designed for the textile industry and is the only school of its kind in North Carolina. Located in Belmont, the NCCATT campus sits in the middle of the largest concentration of textile manufacturing plants in the world. Unlike its community college counterparts, the Center's service area is not restricted to a surrounding county. The Center serves the entire state. Curriculum and continuing education students come from all over North Carolina, from other states and even foreign countries.

The Center provides opportunities for North Carolina citizens and others to enroll in educational training programs either for occupational preparation or skills upgrading specific to the textile and related industries. Seminars and short courses are also taken off campus to manufacturing sites or other community colleges. The Center provides these opportunities through cooperative arrangements with other institutions and agencies in the state through curriculum programs, training, continuing education, technical assistance and business support.

The Center's role in educating North Carolina's major industry is dynamic and ever-changing. Although 90 percent of the Center's instruction is in continuing education, the Center has created innovative ways to provide a valuable curriculum for students pursuing degrees or diplomas. The Center currently has an ambitious textile tech-prep program in Gaston County designed to prepare high school graduates for direct entrance to the industry. This year's program attracted over 200 high school sophomores, juniors and seniors, who have received extensive hands-on training in the Center's yarn manufacturing, dyeing/finishing and fabric formation laboratories. A portion of these tech-prep students also participated in an electrical tech-prep program taught on campus and at live site locations.

CURRICULUM

Certificate Program—Eleven programs designed to help students become well-educated, highly-skilled, and productive employees in the textile industry. The programs will take approximately one year to complete.

Textile Technology—A one-year series of courses leading to a diploma. This program is designed to train entry-level technicians.

Textile Management—A two-year program for individuals seeking front-line supervisory responsibilities. Courses lead to an associate in applied science degree.

ENROLLMENT

YEAR	CURRICULUM	CONTINUING EDUCATION	TOTALS
1996–97	414	2,613	3,027
1997–98	425	2,234	2,659
1998–99	274	3,355	3,629
1999–00	313	3,019	3,332
2000-01	525	3,132	3,657

Developing and improving the program is a priority at NCCATT, as continuing education becomes vital in serving the community's educational and training demands.

FACULTY/STAFF

Faculty Members: 13	Administrative Staff and Support:	17
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WORKFORCE INITIATIVES

Workforce Investment Act

The Workforce Investment Act (WIA) consolidates and replaces the previous Job Training Partnership (JTPA) program. The purpose of WIA is to prepare youth, adults, and dislocated workers for employment or further education and training through core, intensive, and training services. The cornerstone of the new workforce investment system is "One-Stop" service delivery which unifies numerous training, education and employment programs into a single, customer-friendly system. The underlying notion of "One-Stop" is the integration of programs, services and governance structures. This system in North Carolina is referred to as "JobLink Career Centers."

Pathways to Employment

Pathways to Employment is an integrated training model that supports the welfare reform effort by enhancing coordination of workforce training for Work First participants. Key elements of the model include offering integrated training in the areas of Human Resources Development, Basic Skills, and Occupational Extension.

FINANCE/FACILITIES/EQUIPMENT	PAGE
Overview of Community College Budget Process	50
Description of State Level Expenditures	52
Regular Program Cost by Purpose	53
Average Cost Per FTE by Institution	54
Facilities/Equipment	56
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OVERVIEW OF COMMUNITY COLLEGE BUDGET PROCESS

Community colleges are funded by the General Assembly based on the average number of full-time equivalent students (FTE) for the year which is converted to dollars by formula. The essential elements of this process are outlined below:

• One student who takes 16 hours of class work for one semester (or 16 weeks) generates 256 hours. If this same student attends classes for one year, the student would generate 688 hours which is equivalent to one annual FTE.

One fall or spring semester FTE = 16 hours x = 16 weeks x = 256 hours

One summer term FTE = 16 hours x 11 weeks = 176 hours

In order for a college to generate budget, approximately 18 FTEs must be generated before an instructional unit can be allocated. Each year the dollar amount for curriculum (credit) and extension (no-credit) changes depending on funds available.

- The actual dollar amount paid to each college by the state for each FTE earned is determined by the amount of money appropriated by the General Assembly for this purpose. Therefore, it varies from year to year. It is also different for FTEs earned by students in curriculum (degree or certificate) programs and continuing education or extension programs. (If the Legislature fails to increase funding as enrollments increase, the institutions do not receive funds for the full number of FTE credits earned.)
- FTE funds are to be used for current operating expenses such as instructional salaries, supplies and travel, administration, clerical and fiscal support, counselors, librarians, financial aid, placement and other personnel performing services for students. An average of 90–92 percent of these funds is used for salaries.
- The majority of funds (90%) is allocated to the colleges based on applicable FTE formulas. Current operating funds are allotted based on FTE generated in the curriculum programs for the preceding academic year (fall, spring) or the latest three-year average whichever is greater. Continuing Education funds are based on FTE earned in the previous spring semester, summer term, and fall semester or the latest three-year average whichever is greater. Continuing Education programs include Occupational Extension and Basic Skills Education. Funds for Community Service Programs are allotted as a block grant and can only be used for community service programs. Community Service Programs do not generate budget FTE.

- Funds allotted for educational equipment and library books are based on a weighted FTE formula. The previous calendar year's actual FTE (spring, summer, and fall) are used in determining the fund distribution.
- Other State-Aid funds are distributed based on either project proposal or some modified FTE formulas.
- FTE funds may *NOT* be used for utilities (including telephone) or plant maintenance. These costs must be paid from local sources.
- Recreational courses must be offered as self-supporting unless they are required as part of a particular curriculum.

DESCRIPTION OF STATE LEVEL EXPENDITURES (Year ended June 30, 2001)

- *Executive Division*—The funds expended in this area include the President's Office, the Executive Vice President and Chief Operating Office, External Affairs, Legal Affairs, Governmental Relations, and Board of Education Liaison.
- Administration—The funds expended in this area include Vice President's Office,
 Telecommunications, Planning and Research, Information Resources and Technology,
 Information Services, Program Auditing, Personnel Services, and Library Resources.
- *Business and Finance*—The funds expended in this area include Business and Finance Administration, Budgeting and Accounting, and Administrative and Facility Services.
- Academic and Student Services—The funds expended in this area include Academic and Student Services Administration, Curriculum and Student Services, Program Services, Tech Prep, School-to-Work, Vocational Education, Basic Skills, EvenStart Family Literacy, Special Populations Training, Literacy Resource Center, Grants and Assessment, and Professional Development.
- *Economic and Workforce Development*—The funds expended in this area include Economic and Workforce Development Administration, Continuing Education, Regional Training, Small Business, HRD, and Workforce Initiatives.
- *Unallotted Expenses*—The funds expended represent payments at the state level for the benefit of the colleges and include: Workers' Compensation, Adult Basic Education—Special Allotment, Liability Insurance, Diploma Nursing, GED Scoring, Networking, Systemwide Projects, and NC Live.
- *Books*—The funds expended represent payments at the state level for freight on books sent to the colleges.
- *Indirect Costs*—Indirect costs are computed on direct current operating expenses allowable under the various federal grants. The funds received for indirect costs are reverted to the State.

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM STATEMENT OF STATE-WIDE COST BY PURPOSE CURRENT OPERATING

Year Ended June 30, 2001

Institutional Support	PURPOSE	DESCRIPTION		BUDGET	E	EXPENDITURES		BALANCE	PERCENT EXPENDED
110 Executive Management \$3,70,117,039 \$36,780,320,82 \$25,718.18 99,85% 130 General Administration 45,640,010 \$4,728,217.07 \$1,98.00% 140 Information Systems (Admin.) 14,077,741 \$13,903,980,75 \$173,850.25 \$98,77% 150 Staff Development 1,034,966 \$1,022,418.62 \$12,549.38 \$98,79% 170,100									
120 Financial Services	10		s	37.017.039	\$	36.780.320.82	\$	236.718.18	99.36%
130 General Administration		•	*					•	
140 Information Systems (Admin.)		120 11111111111111111111111111111111111		• •					
150 Staff Development								173,850.25	98.77%
CURRICULUM INSTRUCTION 210 Certificate Programs 21,006,010 20,764,093.30 \$ 441,916,70 97.92% 220 Associate Degree Programs 289,357,347 265,600,367,89 \$ 3,756,979.11 98.61% 230 Diploma Programs 36,384,114 35,385,579.73 \$ 996,534,27 97.26% 240 Transitional Programs 34,906,650 \$ 339,436,690.20 \$ 55,469,959.80 98.41% 310 Cocupational Education Instruction 32,849,976 31,830,717.59 \$ 1,004,258.41 98.41% 311 Occupational Education Instruction 11,735,801 11,488,797.63 \$ 247,003.37 97.90% 321 Adult Basic Education/ESL 27,796,142 27,323,004.85 473,137.15 98.30% 322 Adult High School & GED 11,441,610 11,223,383.57 \$ 215,226.43 98.09% 322 Compensatory Education 6,204,260 6,074,027.88 310,244,22 97.50% 331 Community Service 1,707,167 1,624,600.18 \$ 92,566.82 95.16% 360 Human Resource Devel. 6,564,911 6,583,790.89 3 16,506.82 95.16% 360 Human Resource Devel. 6,564,911 6,583,790.89 3 16,506.82 95.16% 365 New & Expanding Ind. Train.HB275 3,989,948 3,925,839.98 30,927,394.65 62,48% 368 Focused Ind. TragSt. Appp. 1,938,925 1,877,575.47 61,249,53 94,299 366 Focused Ind. TragSt. Appp. 1,938,925 1,877,575.47 61,249,53 94,249 94,249 94,249 94,240 9		• • •			\$	1,022,416.62	\$		98.79%
210 Certificate Programs 21,206,010 20,764,093.93 \$ 441,916.70 97.82% 220 Associate Degree Programs 269,357,347 265,500,367.80 \$ 3,765,979.11 98,61% 230 Diploma Programs 36,394,114 35,385,579.73 \$ 998,534.27 97.26% 240 Transitional Programs 17,959,173 17,686,649.28 \$ 272,529.72 98.48% 70.0000 70.000 70.000 70.000 70.000 70.000 70.000 70.0000 70.000 70.000 70.000 70.000 70.000 70.000 70.0000 70.000 70.000 70.000 70.000 70.000 70.000 70.0000 70.000 70.00000 70.00000 70.00000 70.00000 70.000000 70.0000000000		Total Institutional Support	\$	118,849,758	\$	117,235,773.17	\$	1,613,984.83	98.64%
220 Associate Degree Programs 269,357,347 265,600,367.88 3,756,979.11 98,6154 230 Diploma Programs 36,334,141 35,385.579.78 3 988,534.27 97,28% 240 Transitional Programs 17,959,179 17,686,649.28 272,529.72 98,48% 70,28% 71,289,179 17,686,649.28 272,529.72 98,48% 71,289,179 71,686,649.28 272,529.72 98,48% 71,289,179 71,686,649.28 272,529.72 98,48% 71,289,179 71,686,649.28 272,529.72 98,48% 71,289,179 71,686,649.28 72,275,29.72 98,48% 71,289,179 71,686,649.28 72,275,29.72 72,289,848 73,187,179 71,686,649.28 72,275,29.72 72,289,848 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,849,876 73,187,179 73,289,89,896 73,187,179,189 73,189,89,896 73,189,896 73,189,89,896 73,189,896 73,189,896 73,189,896 7	20	CURRICULUM INSTRUCTION							
230 Diploma Programs 36,384,114 35,385,579.73 \$98,584.27 97,26% 240 Transitional Programs 17,959,179 17,686,649.28 272,529.72 98,48% 70,26% 7		210 Certificate Programs		21,206,010		20,764,093.30	\$	441,916.70	97.92%
Total Curriculum Instruction \$344,906,650 \$339,436,690.20 \$5,469,959.80 \$98.41% Total Curriculum Instruction \$344,906,650 \$339,436,690.20 \$5,469,959.80 \$98.41% 30 CONTINUING EDUCATION 310 Occupational Education Instr. 32,834,976 31,830,717.59 \$1,004,258.41 \$96,94% 311 Occupational Support 11,735,801 11,489,797.63 \$247,003.37 \$7.50% 321 Adult Basic Education/ESL 27,796,142 27,323,004.85 \$473,137.15 \$93.00% 322 Adult Bigh School & GED 11,441,610 11,223,383.57 \$128,226.43 \$98.09% 323 Compensatory Education 6,204,260 6,074,025.78 \$130,234.22 \$97,90% 331 Community Service 1,707,167 1,624,600.18 \$28,266.82 \$95.16% 350 Human Resource Devel. 6,654,911 6,538,708.93 \$116,202.07 \$98.25% 361 New & Expanding Ind. TrainIng 8,229,633 5,142,238.35 \$3,007,394.85 62.48% 362 New & Expanding Ind. Train.HB275 5,599,073 2,449,518.59 \$3,105,357.11 43,74% 363 Small Business Centers 3,988,864 3,925,839.98 \$63,124.02 \$94.25% 364 Focused Ind. TragSt. Apprp. 1,938,825 1,775,757.47 \$96.34% 365 Focused Ind. TragSt. Apprp. 1,938,825 1,775,757.47 \$96.34% 365 Focused Ind. TragSt. Apprp. 1,938,825 1,759,408 1,130,705.27 \$423,726.73 72.74% 368 Apprenticeship-HB275 90,901 669,434.58 \$21,466.42 \$96.45% \$124,654 \$96.45% \$12,405.13 \$96.45% \$124,654 \$96.45% \$		220 Associate Degree Programs		269,357,347		265,600,367.89	\$	3,756,979.11	98.61%
Total Curriculum Instruction \$344,906,650 \$339,436,690.20 \$5,469,559.80 \$98.41% CONTINUING EDUCATION 310 Occupational Eduction Instr. 32,834,976 31,830,717.59 \$ 1,004,258.41 96.94% 311 Occupational Support 11,735,801 11,488,797.63 \$ 247,003.37 97.90% 322 Adult Basic Education/ESL 27,786,142 27,230,004.85 \$ 474,193.175 98.30% 322 Compensatory Education 6,204,260 6,074,025.78 \$ 218,226.43 98.09% 312 Community Service 1,707,167 1,624,600.18 \$ 82,566.82 95.16% 350 Human Resource Devel. 6,654,911 6,539,708.93 \$ 116,202.07 98.25% 361 New & Expanding Ind. Training 8,229,633 5,142,238.35 \$ 3,087,394.65 62.48% 362 New & Expanding Ind. Training 8,229,633 5,142,238.35 \$ 3,087,394.65 62.48% 363 Small Business Centers 3,988,964 3,252,839.89 \$ 3,150,357.11 43,74% 363 Small Business Centers 3,988,964 3,252,839.89 \$ 3,150,357.11 43,74% 365 Worker Training 1111111111111111111111111111111111		230 Diploma Programs		36,384,114		35,385,579.73	\$	998,534.27	97.26%
CONTINUING EDUCATION 310 Occupational Eduction Instr. 32,834,976 31,830,717.59 \$1,004,258.41 96,94% 311 Occupational Support 11,735,801 11,438,797.63 \$247,003.37 97.90% 322 Adult Basic Education/ESL 27,796,142 27,323,004.55 \$473,137.15 98.30% 322 Adult High School & GED 11,441,610 11,223,393.57 \$218,228.43 98.09% 323 Compensatory Education 6,204,260 6,074,025.78 \$18,022.42 97.90% 331 Community Service 1,707,167 1,624,600.18 \$82,566.82 95,16% 350 Human Resource Devel. 6,654,911 6,538,709.93 \$116,020.07 98.25% 361 New & Expanding Ind. Training 8,229,633 5,142,239.55 \$3,087,394.65 62,48% 362 New & Expanding Ind. Train.HB275 5,599,873 2,449,515.89 \$3,150,357.11 43,74% 363 Small Business Centers 3,988,964 3,925,839.98 \$63,124.02 98.42% 364 Focused Ind. Train.HB275 1,534,688 1,707,027 1,693,679.07 \$9,747.49 96.84% 365 Worker Training Trust Funds 1,707,027 1,693,679.07 \$9,747.49 96.84% 366 Focused Ind. Train.HB275 1,554,468 1,130,705,27 423,782.73 72,74% 368 Apprenticeship-HB275 90,901 69,434.58 \$21,466.42 76,39% Total Continuing Education \$121,484,558 \$112,308,127.14 \$9,176,430.86 92,45% 423 CeD Special Allotment 20,464,055 20,220,130.24 \$243,924.76 98.81% 423 CED Special Allotment 1,189,672 1,162,825.39 423,762.73 72,74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$119,111.84 99.00% 422 Continuing Education 21,145,136 20,947,024.16 \$198,111.84 99.00% 423 CED Special Allotment 1,189,672 1,162,825.39 26,846.61 97,74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$111,257.49 97.84% 440 Tech Prep 671,668 575,137.40 \$96,530.57 85,530.57 45,530.57 85,530.57 45,530.57 85,530.57 45,530.57 85,530.57 45,530.57 85,530.57 45,530.57 85,530.57 45,530.57 45,530.57 45,530.57 45,530.57 45,530.57 45,530.57 45,530.57 45,530.57 45,530.57 45,530.57 4		240 Transitional Programs		17,959,179		17,686,649.28	\$	272,529.72	98.48%
310 Occupational Eduction Instr. 32,834,976 31,830,717.59 \$1,004,258.41 96.44% 311 Occupational Support 11,735,801 11,488,797.63 \$247,003.37 97.90% 322 Adult Basic Education/ESL 27,796,142 27,232,004.85 \$473,137.15 98.30% 322 Adult High School & GED 11,441,610 11,223,383.57 \$218,228.43 98.09% 323 Compensatory Education 6,204,260 6,074,025.78 \$130,234.22 97.00% 331 Community Service 1,707,167 1,624,600.18 82,566.82 95.16% 350 Human Resource Devel. 6,654,911 6,538,708.93 \$116,202.07 98.25% 361 New & Expanding Ind. Training 8,229,633 5,142,238.35 3,087,394.65 62.48% 362 New & Expanding Ind. Train.HB275 5,599,873 2,449,515.89 \$3,150,357.11 43,74% 363 Small Business Centers 3,988,964 3,925,893.88 83,124.02 98.42% 364 Focused Ind. TrajSt. Apprp. 1,938,825 1,877,575.47 51,249.53 98.44% 365 Worker Training Trust Funds 1,707,027 1,609,579.07 \$97,447.93 94.29% 366 Focused Ind. Training-HB275 1,554,468 1,130,705.27 \$423,762.73 72.74% 368 Apprenticeship-HB275 90,901 69,434.58 \$21,466.42 76,38% 421 Curriculum 25,924,662 25,666,702.62 \$257,959.38 99.00% 422 Continuing Education \$121,484,558 \$112,308,127.14 \$9,176,430.86 92.45% 401 Curriculum 25,924,662 25,666,702.62 \$257,959.38 99.00% 422 Continuing Education 21,145,136 20,947,024.16 \$198,111.84 99.06% 423 CED Special Allotment 1,189,672 1,162,825.39 \$26,846.61 97.74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$96,530.57 85.63% 450 Technology-HB275 272,172 272,170.06 1.94 100.00% 700.0		Total Curriculum Instruction		\$344,906,650		\$339,436,690.20		\$5,469,959.80	98.41%
311 Occupational Support 312 Adult Basic Education/ESL 313 Adult Basic Education/ESL 314,441,610 314,41,610 315 Compensatory Education 6,204,260 6,074,025.78 310,234,22 311,431,610 11,431,610 11,223,338,375 310,234,22 390,09% 323 Compensatory Education 6,204,260 6,074,025.78 310,234,22 310,234,23 311,202,07 311,202,07 311,202,033 311,202,07 311,202,033 311,202,07 311,202,07 311,202,033 311,202,07 311,202,07 311,202,033 311,202,07 311,202,07 311,202,07 311,202,07 311,202,07 311,202,07 310,234,22 310,234,22 310,234,22 310,234,23 311,202,07 311,202,07 310,202,0	30	CONTINUING EDUCATION							
321 Adult Basic Education/ESL 27,796,142 27,323,004.85 \$ 473,137.15 98.30% 322 Adult High School & GED 11,441,610 11,223,383.57 \$ 218,226.43 98.09% 323 Compensatory Education 6,204,260 6,074,025.78 \$ 130,234.22 97.90% 331 Community Service 1,707,167 1,624,600.18 \$ 82,566.82 95.16% 350 Human Resource Devel. 6,654,911 6,533,7033 \$ 116,202.07 98.25% 361 New & Expanding Ind. Training 8,229,633 5,142,233.35 \$ 3,087,934.65 62.46% 362 New & Expanding Ind. Train-IHB275 5,599,873 2,449,515.89 \$ 3,150,357.11 43.74% 363 Small Business Centers 3,988,964 3,925,839.98 \$ 63,124.02 98.42% 364 Focused Ind. Training H18275 1,938,825 1,877,575.47 \$ 61,249.53 96.84% 365 Worker Training Trust Funds 1,707,027 1,609,579.07 \$ 97,447.93 94.29% 366 Focused Ind. Training-HB275 1,554,468 1,130,705.72 \$ 423,762.73 72.74% 368 Apprenticeship-HB275 90,901 69,434.58 \$ 21,466.42 76.38% Total Continuing Education \$121,484,558 \$ 1112,308,127.14 \$ \$9,176,430.86 92.45% 422 Continuing Education \$21,451,36 20,947,024.16 \$ 198,111.84 99.06% 423 CED Special Allotment 1,199,672 1,162,825.39 \$ 26,846.61 97.74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$ 111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$ 96,530.57 85.53% 450 Technology-HB275 7 272,172 272,170.06 1,94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% 50 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% 50 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% 50 Child Care 9,4015 94,013.30 1.70 100.00% 50 Plant Maintenance 94,015 94,013.30 1.70 100.00% 50 Plant		310 Occupational Eduction Instr.		32,834,976		31,830,717.59	\$	1,004,258.41	96.94%
322 Adult High School & GED 323 Compensatory Education 6,204,260 6,074,025.78 130,234,22 97,90% 323 Compensatory Education 6,204,260 6,074,025.78 130,234,22 97,90% 350 Human Resource Devel. 6,654,911 6,538,708,93 51 116,202.07 98,25% 361 New & Expanding Ind. Training 8,229,633 65,142,238,35 5,308,739,46,5 62,48% 362 New & Expanding Ind. Train.HB275 5,599,873 2,449,515,59 361 New & Expanding Ind. Train.HB275 363 Small Business Centers 3,988,964 3,925,839,98 63,124,02 98,42% 364 Focused Ind. Train.FSt. Apprp. 1,938,825 1,707,027 1,609,579,07 5 97,447,93 96.84% 365 Worker Training Trust Funds 1,707,027 1,609,579,07 5 97,447,93 96.84% 366 Focused Ind. Training-HB275 1,554,468 1,130,705,27 4 223,762,73 72,74% 368 Apprenticeship-HB275 90,901 69,434.58 5 21,466.42 76,38% Total Continuing Education \$121,484,558 \$112,308,127,14 \$9,176,430.86 92,45% 40 ACADEMIC SUPPORT 410 Library/Learning Center 20,464,055 20,220,130.24 \$243,924,76 98,81% 421 Curriculum 25,924,662 25,666,702,62 \$257,959,38 99.00% 422 Continuing Education 21,145,136 20,947,024,16 199,111.84 99.06% 423 CED Special Allotment 1,189,672 1,162,825,39 \$244,661 1,91,111.84 99.06% 423 CED Special Milotment 1,189,672 1,162,825,39 \$28,646,61 1,91,111.84 99.06% 423 CED Special Milotment 1,189,672 1,162,825,39 \$25,646,61 1,91,111.84 99.06% 425 Centinuing Education 571,686 575,137,43 99,530,57 85,63% 450 Technology-HB275 70tal Academic Support 574,821,197 \$73,886,564.41 \$934,632.59 98,75% 50 STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99,41% 530 Child Care 1,935,310 1,883,682.79 51,627,21 97,33% 70tal Apprention 500 PERATION & MAINTENANCE OF PLANT 610 Plant Operation 620 Plant Maintenance 94,015 94,013.30 1,700 100,00% 70tal Operation & Maint. Of Plant 8891,716 8891,715.09 80,911.70 100,00% 70tal Operation & Maint. Of Plant		311 Occupational Support		11,735,801		11,488,797.63	\$	247,003.37	97.90%
323 Compensatory Education 6,204,260 6,074,025.78 \$130,234.22 97,90% 331 Community Service 1,707,167 1,624,600.18 \$82,566.82 95.16% 350 Human Resource Devel. 6,654,911 6,538,709.93 \$116,202.07 99.25% 361 New & Expanding Ind. Training 8,229,633 5,142,238.35 \$3,087,394.65 62,48% 362 New & Expanding Ind. Train.HB275 5,599,873 2,449,515.99 \$3,150,357.11 43,74% 363 Small Business Centers 3,988,964 3,925,839.98 563,124.02 99.42% 364 Focused Ind. Train.Fl. Phpp. 1,938,825 1,877,675.47 61,249,53 96.84% 365 Worker Training Trust Funds 1,707,027 1,609,679.07 \$97,447.93 94.29% 366 Focused Ind. Training-HB275 1,534,468 1,130,705.27 \$423,762.73 72.74% 368 Apprenticeship-HB275 90,901 69,434.58 21,466.42 76.38% 76.38% 70.20		321 Adult Basic Education/ESL		27,796,142			\$	473,137.15	98.30%
331 Community Service		322 Adult High School & GED		11,441,610		11,223,383.57	\$	218,226.43	98.09%
350 Human Resource Devel. 361 New & Expanding Ind. Training 362 New & Expanding Ind. Training 362 New & Expanding Ind. Train.HB275 363 Small Business Centers 3,988,964 3,925,839,98 \$3,150,357.11 43,74% 363 Small Business Centers 3,988,964 3,925,839,98 \$63,124.02 98,42% 364 Focused Ind. TranySt. Apprp. 1,938,825 1,877,575.47 \$61,249.53 365 Worker Training Trust Funds 1,707,027 1,609,579.07 \$97,447.93 94,22% 366 Focused Ind. Training-HB275 1,554,468 1,130,705.27 \$423,762.73 72.74% 368 Apprenticeship-HB275 90,901 69,434.58 \$21,466.42 76,38% Total Continuing Education \$121,484,558 \$112,308,127.14 \$9,176,430.86 92.45% 40 ACADEMIC SUPPORT 410 Library/Learning Center 20,464,055 20,220,130,24 \$243,924.76 98.81% 421 Curriculum 25,924,662 25,666,702,62 \$257,959.38 99.00% 422 Continuing Education 21,145,136 20,947,024.16 \$198,111.84 99.06% 423 CED Special Allotment 1,189,672 1,162,825.39 \$2,684.661 97.74% 430 Information systems (Academic) 5,153,832 5,042,574.51 \$111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$96,530.57 85,63% 450 Technology-HB275 272,172 272,170.06 1,94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		• •		6,204,260		6,074,025.78			
361 New & Expanding Ind. Training 362 New & Expanding Ind. Train.HB275 362 New & Expanding Ind. Train.HB275 363 Small Business Centers 3,988,964 3,925,839,98 \$ 3,150,357.11 43.74% 363 Small Business Centers 3,988,964 3,925,839,98 \$ 63,124,02 99. 42% 364 Focused Ind. TrngSt. Apprp. 1,938,825 1,877,575.47 \$ 61,249.53 96.84% 365 Worker Training Trust Funds 1,707,027 1,609,579.07 \$ 97,447.93 94.29% 366 Focused Ind. Training-HB275 1,554,468 1,130,705.27 \$ 423,782.73 72.74% 368 Apprenticeship-HB275 90,901 69,434.58 \$ 21,466.42 76.38% Total Continuing Education 121,484,558 112,308,127.14 \$9,176,430.86 92.45% 40 ACADEMIC SUPPORT 410 Library/Learning Center 420,464,055 421 Curriculum 25,924,662 25,666,702,62 \$ 257,959.38 99.00% 422 Continuing Education 1,189,672 1,162,825.39 \$ 26,846.61 97.74% 430 Information Systems (Academic) 1,189,672 1,162,825.39 \$ 26,846.61 97.74% 440 Tech Prep 671,668 575,137.43 \$ 96,530.57 85,63% 450 Technology-HB275 70tal Academic Support 574,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.991 100.00%		•		1,707,167				•	
362 New & Expanding Ind. Train.HB275 363 Small Business Centers 3,988,964 3,925,893,98 63,124.02 98,42% 364 Focused Ind. TrngSt. Apprp. 1,938,825 1,877,575.47 61,249.53 96,84% 365 Worker Training Trust Funds 1,707,027 1,609,579.07 97,447.93 94,29% 366 Focused Ind. Training-HB275 1,554,468 1,130,705.27 423,762.73 72.74% 368 Apprenticeship-HB275 90,901 69,434.58 112,308,127.14 99,176,430.86 92.45% 40 ACADEMIC SUPPORT 410 Library/Learning Center 20,464,055 20,220,130.24 \$243,924.76 98.81% 421 Curriculum 25,924,662 25,666,702.62 \$257,959.38 99.00% 422 Continuing Education 21,145,136 20,947,024.16 \$198,111.84 99.06% 423 CED Special Allotment 1,189,672 430 Information Systems (Academic) 5,153,832 5,042,574.51 5,112,574,9 450 Technology-HB275 70tal Academic Support Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 620 Plant Maintenance 94,015 94,015 94,015.09 Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%									
363 Small Business Centers 3,988,964 3,925,839.98 363,124.02 98.42% 364 Focused Ind. TrngSt. Apprp. 1,938,825 1,877,575.47 \$ 61,249.53 96.84% 365 Worker Training Trust Funds 1,707,027 1,609,579.07 \$ 97,447.93 94.29% 366 Focused Ind. Training-HB275 1,554,468 1,130,705.27 \$ 423,762.73 72.74% 368 Apprenticeship-HB275 90,901 69,434.58 \$ 21,466.42 76.38% Total Continuing Education \$121,484,558 \$112,308,127.14 \$9,176,430.86 92.45% 40 ACADEMIC SUPPORT 410 Library/Learning Center 20,464,055 20,220,130.24 \$243,924.76 98.81% 421 Curriculum 25,924,662 25,666,702.62 \$257,959.38 99.00% 422 Continuing Education 21,145,136 20,947,024.16 \$198,111.84 99.06% 423 CED Special Allotment 1,189,672 1,162,825.39 \$26,846.61 97.74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$96,530.57 85,63% 450 Technology-HB275 272,172 272,170.06 1,94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant		• = =				• •			
364 Focused Ind. TrngSt. Apprp. 1,938,825 1,877,575.47 \$ 61,249.53 96.84% 365 Worker Training Trust Funds 1,707,027 1,609,579.07 \$ 97,447.93 94.29% 366 Focused Ind. Training-HB275 1,554,468 1,130,705.27 \$ 423,762.73 72.74% 368 Apprenticeship-HB275 90,901 69,434.55 \$ 21,466.42 76.38% 76.38% 70									
365 Worker Training Trust Funds 1,707,027 1,609,579.07 \$ 97,447.93 94.29% 366 Focused Ind. Training-HB275 1,554,468 1,130,705.27 \$ 423,762.73 72.74% 368 Apprenticeship-HB275 90,901 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 100,000 \$ 69,434.58 \$ 21,466.42 76,38% \$ 20,000 \$ 69,434.58 \$ 243,924.76 98.81% \$ 25,924,662 \$ 25,666,702.62 \$ 257,959.38 99.00% \$ 422 Continuing Education \$ 21,145,136 \$ 20,947,024.16 \$ 198,111.84 99.06% \$ 423 CED Special Allotment \$ 1,189,672 \$ 1,162,825.39 \$ 26,846.61 97.74% \$ 430 Information Systems (Academic) \$ 5,153,832 \$ 5,042,574.51 \$ 111,257.49 97.84% \$ 440 Tech Prep \$ 671,668 \$ 575,137.43 \$ 96,530.57 \$ 85.63% \$ 450 Technology-HB275 \$ 272,172 \$ 272,170.06 \$ 1.94 100.00% \$ 7 0 100,000 \$ 7 0 100,000 \$ 0 1,94 100,000 \$ 1 0 1,94 100,000 \$ 1 0 1,94 100,000 \$ 1 0 1,94 100,000 1 0 1,94								*	
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Total Continuing Education S121,484,558 S112,308,127.14 S9,176,430.86 92.45%								-	
Total Continuing Education \$121,484,558 \$112,308,127.14 \$9,176,430.86 92.45% ACADEMIC SUPPORT 410 Library/Learning Center 20,464,055 20,220,130.24 \$243,924.76 98.81% 421 Curriculum 25,924,662 25,666,702.62 \$257,959.38 99.00% 422 Continuing Education 21,145,136 20,947,024.16 \$198,111.84 99.06% 423 CED Special Allotment 1,189,672 1,162,825.39 \$26,846.61 97.74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$96,530.57 85.63% 450 Technology-HB275 272,172 272,170.06 1.94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		-							
ACADEMIC SUPPORT 410 Library/Learning Center 20,464,055 20,220,130.24 \$ 243,924.76 98.81% 421 Curriculum 25,924,662 25,666,702.62 \$ 257,959.38 99.00% 422 Continuing Education 21,145,136 20,947,024.16 \$ 198,111.84 99.06% 423 CED Special Allotment 1,189,672 1,162,825.39 \$ 26,846.61 97.74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$ 111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$ 96,530.57 85.63% 450 Technology-HB275 272,172 272,170.06 1.94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$ 0.91		368 Apprenticeship-HB275		90,901		69,434.58	\$	21,466.42	76.38%
410 Library/Learning Center 421 Curriculum 25,924,662 25,666,702.62 \$257,959.38 99.00% 422 Continuing Education 21,145,136 20,947,024.16 \$198,111.84 99.06% 423 CED Special Allotment 1,189,672 1,162,825.39 \$26,846.61 97.74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$96,530.57 85.63% 450 Technology-HB275 272,172 272,170.06 1.94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Services 48,760,211 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.92 \$0.92 \$0.92 \$0.91 \$0.90 \$0.91 \$0.00%		Total Continuing Education		\$121,484,558		\$112,308,127.14		\$9,176,430.86	92.45%
421 Curriculum 25,924,662 25,666,702.62 \$ 257,959.38 99.00% 422 Continuing Education 21,145,136 20,947,024.16 \$ 198,111.84 99.06% 423 CED Special Allotment 1,189,672 1,162,825.39 \$ 26,846.61 97.74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$ 111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$ 96,530.57 85.63% 450 Technology-HB275 272,172 272,170.06 1.94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%	40	ACADEMIC SUPPORT							
422 Continuing Education 21,145,136 20,947,024.16 \$ 198,111.84 99.06% 423 CED Special Allotment 1,189,672 1,162,825.39 \$ 26,846.61 97.74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$ 111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$ 96,530.57 85.63% 450 Technology-HB275 272,172 272,170.06 1.94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		410 Library/Learning Center		20,464,055		20,220,130.24	\$	243,924.76	98.81%
423 CED Special Allotment 1,189,672 1,162,825.39 \$ 26,846.61 97.74% 430 Information Systems (Academic) 5,153,832 5,042,574.51 \$ 111,257.49 97.84% 440 Tech Prep 671,668 575,137.43 \$ 96,530.57 85.63% 450 Technology-HB275 272,172 272,170.06 1.94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		421 Curriculum		25,924,662		25,666,702.62	\$	257,959.38	99.00%
430 Information Systems (Academic) 440 Tech Prep 470 Technology-HB275 470 Technology-HB275 470 Total Academic Support Total Academic Support 571,832 570,42,574.51 575,137.43 596,530.57 85.63% 450 Technology-HB275 272,172 272,170.06 1.94 100.00% Total Academic Support 574,821,197 573,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		422 Continuing Education		21,145,136		20,947,024.16	\$	198,111.84	99.06%
440 Tech Prep 671,668 575,137.43 \$ 96,530.57 85.63% 450 Technology-HB275 272,172 272,170.06 1.94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		423 CED Special Allotment		1,189,672		1,162,825.39	\$	26,846.61	97.74%
450 Technology-HB275 272,172 272,170.06 1.94 100.00% Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% 50 STUDENT SUPPORT		430 Information Systems (Academic)		5,153,832		5,042,574.51	\$	111,257.49	97.84%
Total Academic Support \$74,821,197 \$73,886,564.41 \$934,632.59 98.75% STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		440 Tech Prep		671,668		575,137.43	\$	96,530.57	
50 STUDENT SUPPORT 510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		450 Technology-HB275		272,172		272,170.06		1.94	100.00%
510 Student Services 48,760,211 48,474,740.08 285,470.92 99.41% 530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		Total Academic Support		\$74,821,197		\$73,886,564.41		\$934,632.59	98.75%
530 Child Care 1,935,310 1,883,682.79 51,627.21 97.33% Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%	50	STUDENT SUPPORT							
Total Student Support \$50,695,521 \$50,358,422.87 \$337,098.13 99.34% 60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		510 Student Services		48,760,211		48,474,740.08		285,470.92	99,41%
60 OPERATION & MAINTENANCE OF PLANT 610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		530 Child Care		1,935,310		1,883,682.79		51,627.21	97.33%
610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%		Total Student Support		\$50,695,521		\$50,358,422.87		\$337,098.13	99.34%
610 Plant Operation 797,701 797,701.79 (0.79) 100.00% 620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%	60	OPERATION & MAINTENANCE OF PLANT							
620 Plant Maintenance 94,015 94,013.30 1.70 100.00% Total Operation & Maint. Of Plant \$891,716 \$891,715.09 \$0.91 100.00%				797,701		797,701.79		(0.79)	100.00%
		•				94,013.30	_		100.00%
TOTAL CURRENT EXPENSE \$711,649,400 \$694,117,292.88 \$17,532,107 97.54%		Total Operation & Maint. Of Plant		\$891,716		\$891,715.09		\$0.91	100.00%
		TOTAL CURRENT EXPENSE		\$711,649,400		\$694,117,292.88		\$17,532,107	97.54%

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM Average Cost Per FTE Analysis CURRENT OPERATING/112 REPORT EXPENDITURES Year Ended June 30, 2001

COMMUNITY COLLEGE	INSTITUTIONAL SUPPORT	CURRICULUM INSTRUCTION (NOTE 1)	CONTINUING EDUCATION (NOTE 2)	ACADEMIC SUPPORT	STUDENT SUPPORT	OPERATION & MAINTENANCE PLANT
ALAMANCE CC	774.32	2,817.28	3,343.38	632.12	310.84	0.00
ASHEVILLE-BUNCOMBE TCC	575.35	2,693,22	2,353.79	436.33	250.15	0.00
BEAUFORT COUNTY CC	1,049.61	3,300.29	2,790.64	413,48	332.17	0.00
BLADEN CC	1,160.38	2,583,75	2,923.33	666.94	340,98	0.00
BLUE RIDGE CC	1,122.21	2,791.64	2,446.91	294.90	295.56	0.00
BRUNSWICK CC	1,221.91	2,952.33	2,806.15	522.55	314.76	0.00
CALDWELL CC & TI	929.21	2,520.16	2,990.91	460.93	300.71	0.00
CAPE FEAR CC	622.06	2,840.05	2,719.08	459.22	253.91	0.00
CARTERET CC	1,031.28	2,927.92	2,910.23	502.16	357.15	0.00
CATAWBA VALLEY CC	710.05	2,795.33	2,423.83	550.83	295.26	0.00
CENTRAL CAROLINA CC	630.26	2,645.57	2,709.13	541.00	238.62	44.50
CENTRAL PIEDMONT CC	611.84	2,619.36	2,577.11	466.97	349.82	0.00
CLEVELAND CC	873.79	3,047.72	3,053.76	520.41	262.86	0.00
COASTAL CAROLINA CC	651.64	2,743.03	2,291.33	434.47	307.22	0.00
COLLEGE OF ALBEMARLE	804.80	2,887.97	3,352.91	430.74	365.41	104.53
CRAVEN CC	746.84	2,882.49	2,371.72	620.25	411.18	0.00
DAVIDSON COUNTY CC	774.50	2,765.07	3,154.85	520.08	308.83	0.00
DURHAM TCC	773.83	2,934.47	3,436.81	399.76	391.66	0.00
EDGECOMBE CC	799.34	3,415.93	3,732.24	557.10	432.49	0.00
FAYETTEVILLE TCC	596.28	2,839.14	2,668.85	356.87	306.37	0.00
FORSYTH TCC	687.25	2,667.30	2,519.90	446.30	339,60	0.00
GASTON COLLEGE	710.12	2,796.65	3,183.45	505.67	275.89	0.00
GUILFORD TCC	567.20	2,769.59	2,336.27	350.66	297.60	0.00
HALIFAX CC	1,460.95	3,117.62	3,007.72	664.87	472.67	0.00
HAYWOOD CC	1,229.44	3,342.32	4,083.11	655.74	269.09	0.00
ISOTHERMAL CC	896.63	2,935.81	2,726.95	730.54	284.91	0.00
JAMES SPRUNT CC	1,200.22	3,161.34	3,030.89	530.64	369.24	0.00
JOHNSTON CC	774.13	2,880.09	2,586.90	553.37	299.41	0.00
LENOIR CC	680.76	3,179.23	2,890.55	524.54	380.72	0.00
MARTIN CC	1,213.70	3,522.94	3,250.62	415.70	326.81	0.00

ALL AVERAGES (EXCEPT AS NOTED) ARE BASED ON ANNUALIZED AVERAGE FTE EARNED WITH THE EXCEPTION OF SELF-SUPPORTING FTE.

NOTE 1: AVERAGES BASED ON CURRICULUM FTE ONLY.

NOTE 2: AVERAGES BASED ON CONTINUING ED FTE - INCLUDING NON-BUDGET FTE

Revised April 30, 2002

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM Average Cost Per FTE Analysis CURRENT OPERATING/112 REPORT EXPENDITURES Year Ended June 30, 2001

COMMUNITY COLLEGE	INSTITUTIONAL SUPPORT	CURRICULUM INSTRUCTION (NOTE 1)	CONTINUING EDUCATION (NOTE 2)	ACADEMIC SUPPORT	STUDENT SUPPORT	OPERATION & MAINTENANCE PLANT
MAYLAND CC	1,239.21	2,809.01	2,774.80	379.38	303.51	47.63
MCDOWELL TCC	1,155.17	3,170.25	3,057.29	624.94	412.31	0.00
MITCHELL CC	837.55	2,966.00	2,475.47	478.63	437.91	0.00
MONTGOMERY CC	1,461.53	3,936.03	3,532.83	701.39	575.75	0.00
NASH CC	874.51	2,736.02	2,550.91	366.03	280.15	0.00
PAMLICO CC	2,003.09	3,736.77	3,063.88	1,186.37	599.01	0.00
PIEDMONT CC	871.91	2,784.73	3,064.44	605.18	238.45	0.00
PITT CC	615.10	2,534.68	2,832.79	494.87	361.59	0.00
RANDOLPH CC	852.47	2,906.11	2,785.42	481.43	323.40	0.00
RICHMOND CC	853.64	2,948.13	2,883.76	484.38	392.74	0.00
ROANOKE-CHOWAN CC	1,278.46	2,793.60	3,088.21	513.13	519.27	0.00
ROBESON CC	697.15	2,525.28	2,381.85	384.42	330.03	0.00
ROCKINGHAM CC	1,016.20	2,935.07	3,013.51	405.41	403.28	0.00
ROWAN-CABARRUS CC	663.44	2,785.58	2,809.88	456.58	310.04	0.00
SAMPSON CC	1,008.22	3,309.48	2,766.57	493.31	403.21	0.00
SANDHILLS CC	696.09	3,001.77	3,151.54	503.65	331.85	0.00
SOUTH PIEDMONT CC	930.68	2,827.87	2,999.85	598.66	430.83	0.00
SOUTHEASTERN CC	920.08	2,960.47	3,061.40	440.96	322.72	0.00
SOUTHWESTERN CC	997.71	2,839.07	2,409.29	612.32	312.33	62.72
STANLY CC	1,125.97	3,149.57	3,076.33	437.60	383.82	0.00
SURRY CC	590.91	2,876.44	3,166.77	634.33	267.30	0.00
TRI-COUNTY CC	1,455.34	2,881.13	2,786.88	542.23	336.78	0.00
VANCE-GRANVILLE CC	917.29	2,677.08	2,807.12	260.23	299.77	63.36
WAKE TCC	445.12	2,528.66	2,669.43	529.79	381.20	0.00
WAYNE CC	614.54	2,997.98	2,540.82	467.03	362.31	0.00
WESTERN PIEDMONT CC	808.64	3,052.45	2,513.53	537.77	293.18	0.00
WILKES CC	811.99	2,865.25	2,841.68	479.05	347.58	0.00
WILSON TCC	837.64	3,216.86	2,810.83	720.37	372.25	0.00
TOTAL	768.55	2,827.74	2,760.02	484.37	330.13	106.56

ALL AVERAGES (EXCEPT AS NOTED) ARE BASED ON ANNUALIZED AVERAGE FTE EARNED WITH THE EXCEPTION OF SELF-SUPPORTING FTE.

NOTE 1: AVERAGES BASED ON CURRICULUM FTE ONLY.

NOTE 2: AVERAGES BASED ON CONTINUING ED FTE - INCLUDING NON-BUDGET FTE

FACILITIES/EQUIPMENT/BOOKS

FACILITIES

Building Gross Square Footage 17.5 million
Number of Buildings
Building Value (Replacement) \$1.5 billion
Campus Acreage
State Appropriations, Capital Improvement
1997–98\$0.8 million
1998–99\$7.5 million
1999–00\$14.5 million
2000–01 \$600.0 million ¹

EQUIPMENT

State Equipment Inventory (Cost Over \$1,000) . \$268.8 million

State Appropriations

1997–98 \$24.4 million 1998–99 \$45.4 million 1999–00 \$26.2 million² 2000–01 \$33.0 million³ 2001–02 \$32.8 million⁴

2001–02\$0.0 million

BOOKS

Learning Resource Center Book Volumes 2.6 million

¹Authorized from a \$600 million statewide bond referendum.

²Includes \$10 million appropriated receipts from HB 275.

³Includes \$15.6 million first and second quarter appropriated receipts from HB275.

⁴Includes \$16.5 million first and second quarter appropriated receipts from HB275.

OFF-CAMPUS FACILITIES

The following list shows those community colleges which have State Board approved off-campus centers or an additional campus. Not included are the numerous facilities throughout the state which have been made available for community college use.

CAMPUS/CENTER	TOWN
Alamance CC	Graham
Burlington Center	Burlington
Asheville-Buncombe TCC	Asheville
Madison County Center	Marshall
Bladen CC	Dublin
Kelly/East Arcadia Center	Kelly
Blue Ridge CC	Flat Rock
Transylvania County Center	Pisgah Forest
Brunswick CC	Supply
Job Link Center	Supply
Leland Center	Leland
Southport Center	Southport
Caldwell CC & TI	Hudson
Adm. Support/Basic Skills Center (Watauga County)	. Boone
Watauga County Continuing Ed. Center	Boone
Watauga County Campus	Boone
Cape Fear CC	Wilmington
Burgaw Center (Pender County)	Burgaw
Hampstead Center (Pender County)	Hampstead
North Campus (being developed)	Wilmington
Carteret CC	Morehead City
Davis Center (not being used)	Davis
Central Carolina CC	Sanford
Chatham County Campus	Pittsboro
Harnett County Campus	Lillington
School of Telecommunications Center	Sanford
Siler City Center (Chatham County)	Siler City

CAMPUS/CENTER	TOWN
Central Piedmont CC	Charlotte
North Campus	Huntersville
Northeast Campus (being developed)	
South Campus	
Southwest Campus (being developed)	Charlotte
West Campus (being developed)	
West Center (Allegany Street)	
College of The Albemarle	
Chowan County Center	
Dare County Campus	
Riverside Ext. Center	
Craven CC	New Bern
Havelock/Cherry Point Center	Havelock
Davidson County CC	
Davie County Center	
Durham TCC	Durham
Northern Durham Center	Durham
Edgecombe CC	Tarboro
Rocky Mount Campus	Rocky Mount
Fayetteville TCC	Fayetteville
Firefighting Facility Center	Fayetteville
Spring Lake Center	Fayetteville
Forsyth TCC	Winston-Salem
Carver Road Center	Winston-Salem
Kernersville Center	Kernersville
West Center	Winston-Salem
Gaston College	Dallas
Lincoln County Campus	Lincolnton
Guilford TCC	Jamestown
Aviation Center	Greensboro
Greensboro Campus	Greensboro
High Point Center	High Point
Small Business Center	Greensboro
Haywood CC	Clyde
Continuing Education Center	Clyde
Dayco Retirees Center	Waynesville
High Tech Center	Waynesville
Human Resource Dev. Center	Clyde

CAMPUS/CENTER

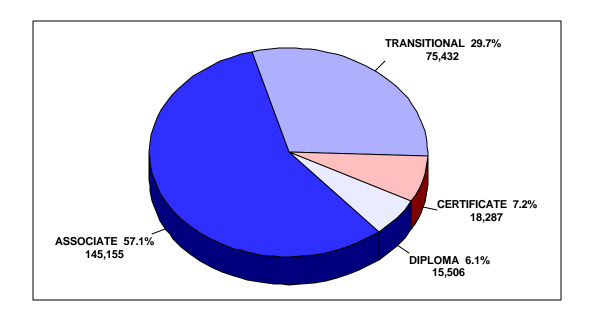
TOWN

Isothermal CC	. Spindale
Polk County Center	•
Lenoir CC	
Aviation Center	
Greene County Center	
Jones County Center	
Walstonburg Center (Greene County)	
West Boundary Street Center	_
Martin CC	_
Bertie County Center	
Mayland CC	
Avery County Center	
Yancey County Center	
McDowell TCC	
Marion Center	
Mitchell CC	.Statesville
Mooresville Center	. Mooresville
Pamlico CC	.Grantsboro
Bayboro Center	.Bayboro
Piedmont CC	-
Caswell County Center	. Yanceyville
Randolph CC	.Asheboro
Archdale Center	. Archdale
Richmond CC	. Hamlet
Continuing Education Center	. Rockingham
James Nursing Bldg	. Hamlet
Scotland County Center	. Laurinburg
Robeson CC	. Lumberton
Emergency Training Center	. Lumberton
Lumberton Extension Center	. Lumberton
Pembroke Extension Center	. Pembroke
Rowan-Cabarrus CC	. Salisbury
Cabarrus County Campus	. Concord
Corban Center (Cabarrus County)	Concord
Sampson CC	. Clinton
Courthouse Annex (not being used)	. Clinton
Multi-Purpose Center (not being used)	. Clinton
Sandhills CC	. Pinehurst
Hoke County Center	. Raeford

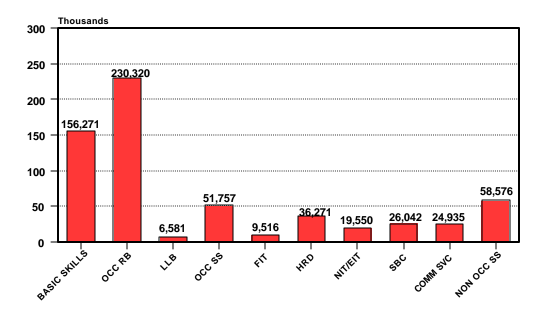
CAMPUS/CENTER	. TOWN
South Piedmont CC (East Campus)	. Polkton
Continuing Education Center (Union County)	. Ansonville
Wadesboro Center	. Wadesboro
West Campus (Union County)	
Southeastern CC	. Whiteville
Business/Industry Trng. Center (not being used)	
Southwestern CC	. Sylva
Macon County Center	. Franklin
Swain County Center	. Bryson City
Stanly CC	. Albemarle
Western Stanly Center	
Surry CC	. Dobson
Yadkin County Center	. Yadkinville
Tri-County CC	. Murphy
Graham County Center	. Robbinsville
Vance-Granville CC	. Henderson
Franklin County Campus	. Louisburg
Granville County Campus	. Creedmoor
Warren County Center	. Warrenton
Wake TCC	. Raleigh
Adult Education Center	. Raleigh
Health Sciences Campus	. Raleigh
Northeast Campus (being developed)	. Raleigh
Wayne CC	. Goldsboro
Aviation Center	. Goldsboro
Western Piedmont CC	. Morganton
North King/West Meeting Street Center	. Morganton
Wilkes CC	. Wilkesboro
Alleghany County Center	. Sparta
Ashe County Center	. West Jefferson
Wilson TCC	. Wilson
Police Academy Center	. Wilson

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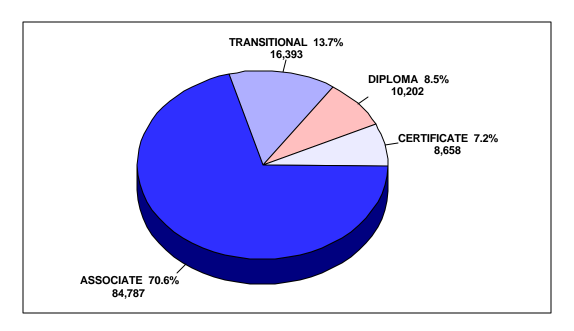
CURRICULUM ENROLLMENT BY PROGRAM AREA 2000-01 Unduplicated Headcount



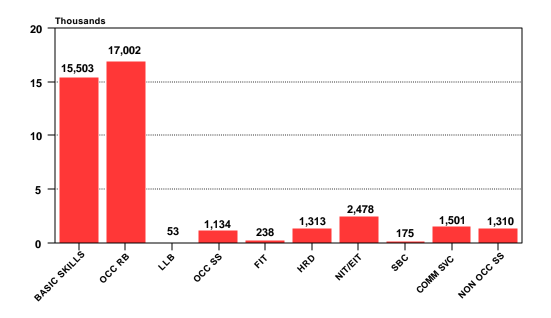
CONTINUING EDUCATION ENROLLMENT BY PROGRAM AREA 2000-01 Unduplicated Headcount



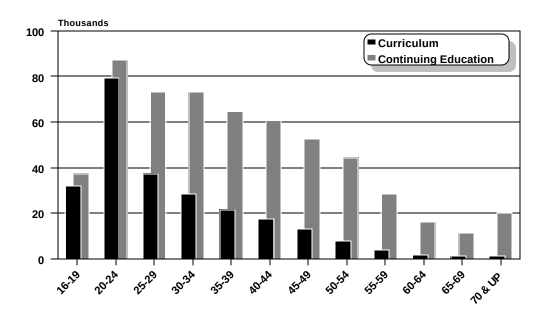
ANNUAL CURRICULUM FTE BY AREA 2000-01



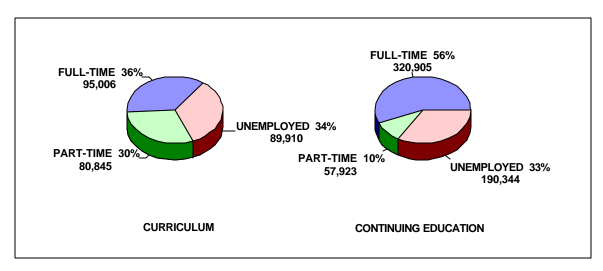
ANNUAL CONTINUING EDUCATION FTE BY AREA 2000-01



ENROLLMENT BY AGE GROUPS 2000-01

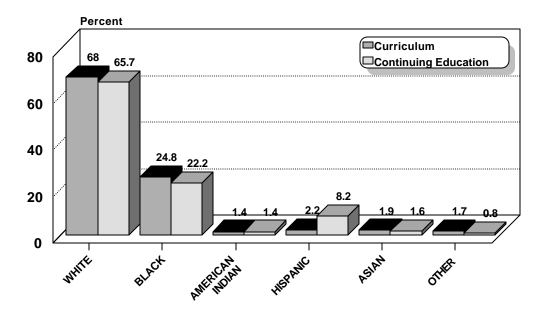


ENROLLMENT BY EMPLOYMENT STATUS 2000-01*

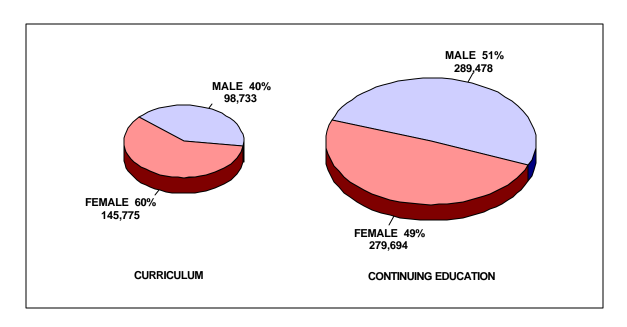


^{*} The data for each segment of the chart represents the annual unduplicated total for that segment. Summing across segments will result in some duplication since some students change their status relative to a segment across semesters.

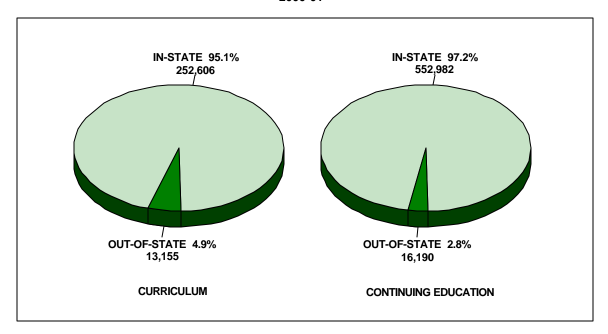
ENROLLMENT BY RACE 2000-01



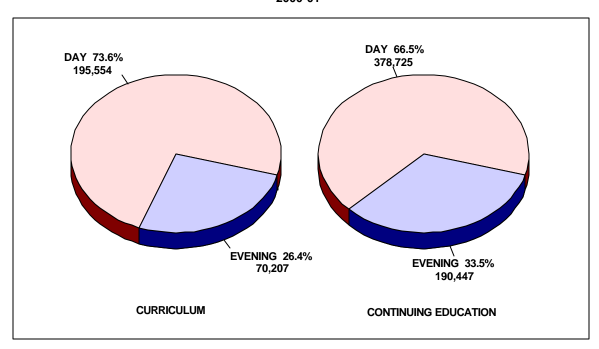
ENROLLMENT BY SEX 2000-01



ENROLLMENT BY RESIDENCY STATUS 2000-01*

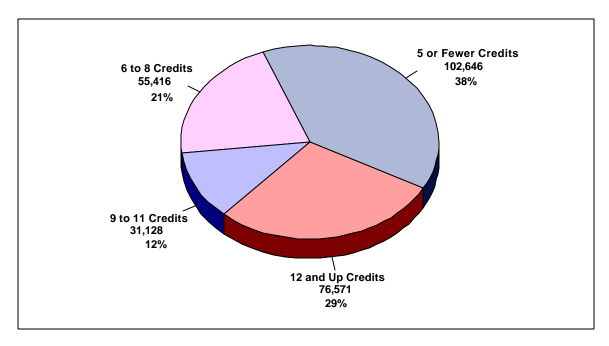


ENROLLMENT BY DAY/EVENING STATUS 2000-01*



^{*} The data for each segment of the chart represents the annual unduplicated total for that segment. Summing across segments will result in some duplication since some students change their status relative to a segment across semesters.

CURRICULUM ENROLLMENT BY CREDIT HOURS 2000-01*



^{*} The data for each segment of the chart represents the annual unduplicated total for that segment. Summing across segments will result in some duplication since some students change their status relative to a segment across semesters.

STUDENT COMPLETIONS BY PROGRAM—2000–01

CODE	CURRICULUM T	OTAL	CODE	CURRICULUM TO	OTAL
A25100	ACCOUNTING	446	C55120	BASIC LAW ENFORCEMENT TRAINING	891
C25100	ACCOUNTING	121	A1040A	BIOLOGY AND BIOLOGY EDUC (PRE-MAJOR)	
D25100	ACCOUNTING	19	A50100	,	12
A30100	ADVERTISING AND GRAPHIC DESIGN	139	A3028A	BIOMEDICAL EQUIPMENT TECHNOLOGY BIOMEDICAL PHOTOGRAPHY	12
C30100	ADVERTISING AND GRAPHIC DESIGN	7	A5026A A50440	BIOPROCESS MANUFACTURING TECHNOLOGY	_
A15100	AGRIBUSINESS TECHNOLOGY	7	A20100	BIOTECHNOLOGY	2
A6024A	AGRICULTURAL SYSTEMS	8	C20100	BIOTECHNOLOGY	1
C6024A	AGRICULTURAL SYSTEMS	2	D35120	BOAT BUILDING	2
D6024A	AGRICULTURAL SYSTEMS	2	A30120	BROADCASTING AND PRODUCTION TECH	9
A35100	A/C, HEATING & REFRIGERATION TECH	45	D30120	BROADCASTING AND PRODUCTION TECH	9
C35100	A/C, HEATING & REFRIGERATION TECH	273	A35140	BUILDING CONSTRUCTION TECHNOLOGY	22
D35100	A/C, HEATING & REFRIGERATION TECH	125	A25120	BUSINESS ADMINISTRATION	848
A55100	ANIMAL CARE & MGT. TECHNOLOGY	5	C25120	BUSINESS ADMINISTRATION	103
A15120	AQUACULTURE TECHNOLOGY	2	D25120	BUSINESS ADMINISTRATION	18
A40100	ARCHITECTURAL TECHNOLOGY	94	A1010B	BUSINESS ADMINISTRATION (PRE-MAJOR)	74
C40100	ARCHITECTURAL TECHNOLOGY	42	A1010C	BUSINESS EDUC & MKTG ED (PRE-MAJOR)	4
D40100	ARCHITECTURAL TECHNOLOGY	1	D35160	CABINETMAKING	6
A1020A	ART	5	A5034A	CAD SYSTEMS MANAGEMENT	8
A1010A	ART EDUCATION (PRE-MAJOR)	10	A45160	CARDIOVASCULAR SONOGRAPHY	3
A45100	ASSOC DEGREE NURSING (INTEGRATED)	846	C45160	CARDIOVASCULAR SONOGRAPHY	5
C45100	ASSOC DEGREE NURSING (INTEGRATED)	17	D45160	CARDIOVASCULAR SONOGRAPHY	9
D45100	ASSOC DEGREE NURSING (INTEGRATED)	80	C45140	CARDIOVASCULAR/VASCULAR INTERVENT TE	сн 1
A45120	ASSOC DEGREE NURSING (NON-INTEGRATED)	561	C35180	CARPENTRY	127
A10100	ASSOCIATE IN ARTS	2,099	D35180	CARPENTRY	86
A10200	ASSOCIATE IN FINE ARTS	24	D45180	CENTRAL STERILE PROCESSING	4
A10300	ASSOCIATE IN GENERAL EDUCATION	307	A50110	CHEMICAL PROCESS TECHNOLOGY	2
A10400	ASSOCIATE IN SCIENCE	310	A20120	CHEMICAL TECHNOLOGY	6
C60100	AUTO BODY REPAIR	45	A1040B	CHEMISTRY & CHEMISTRY ED (PRE-MAJOR)	3
D60100	AUTO BODY REPAIR	62	A40140	CIVIL ENGINEERING TECHNOLOGY	52
A40120	AUTOMATION/ROBOTICS TECHNOLOGY	3	C40140	CIVIL ENGINEERING TECHNOLOGY	3
C60140	AUTOMOTIVE RESTORATION TECHNOLOGY	12	A45190	CLINICAL TRIALS RESEARCH ASSOCIATE	8
A60160	AUTOMOTIVE SYSTEMS TECHNOLOGY	109	C45190	CLINICAL TRIALS RESEARCH ASSOCIATE	11
C60160	AUTOMOTIVE SYSTEMS TECHNOLOGY	86	A3028B	COMMERCIAL PHOTOGRAPHY	14
D60160	AUTOMOTIVE SYSTEMS TECHNOLOGY	81	A35200	COMMERCIAL REFRIGERATION TECHNOLOGY	4
A60180	AVIATION MGT & CAREER PILOT TECH	14	C35200	COMMERCIAL REFRIGERATION TECHNOLOGY	12
C60180	AVIATION MGT & CAREER PILOT TECH	21	D35200	COMMERCIAL REFRIGERATION TECHNOLOGY	5
A60200	AVIATION SYSTEMS TECHNOLOGY	12	A55370	COMMUNITY SPANISH INTERPRETER	4
C60200	AVIATION SYSTEMS TECHNOLOGY	12	D55370	COMMUNITY SPANISH INTERPRETER	4
A2512A	BANKING AND FINANCE	14	A40160	COMPUTER ENGINEERING TECH	119
C2512A	BANKING AND FINANCE	1	C40160	COMPUTER ENGINEERING TECH	44

CODE	CURRICULUM	TOTAL	CODE	CURRICULUM	TOTAL
A25130	COMPUTER PROGRAMMING	234	A45320	ELECTRONEURODIAGNOSTIC TECHNOLGOY	5
C25130	COMPUTER PROGRAMMING	181	A50120	ELECTRONIC SERVICING TECHNOLOGY	15
D25130	COMPUTER PROGRAMMING	6	C50120	ELECTRONIC SERVICING TECHNOLOGY	2
A1040C	COMPUTER SCIENCE (PRE-MAJOR)	5	D50120	ELECTRONIC SERVICING TECHNOLOGY	39
A6024B	CONSTRUCTION EQUIP SYSTEMS	3	A40200	ELECTRONICS ENGINEERING TECH	236
C6024B	CONSTRUCTION EQUIP SYSTEMS	1	C40200	ELECTRONICS ENGINEERING TECH	38
D6024B	CONSTRUCTION EQUIP SYSTEMS	4	D40200	ELECTRONICS ENGINEERING TECH	1
A55140	COSMETOLOGY	22	A50140	ELECTRONICS TECHNOLOGY	10
C55140	COSMETOLOGY	295	C50140	ELECTRONICS TECHNOLOGY	39
D55140	COSMETOLOGY	275	D50140	ELECTRONICS TECHNOLOGY	6
C55160	COSMETOLOGY INSTRUCTOR	8	A1010P	ELEMENTARY, MIDDLE GRADES & SPECIAL	ED 57
A25140	COURT REPORTING AND CAPTIONING	1	A45340	EMERGENCY MEDICAL SCIENCE	83
A1010D	CRIMINAL JUSTICE (PRE-MAJOR)	10	C45340	EMERGENCY MEDICAL SCIENCE	1
A55180	CRIMINAL JUSTICE TECHNOLOGY	410	A55420	EMERGENCY PREPAREDNESS TECHNOLGOY	1
C55180	CRIMINAL JUSTICE TECHNOLOGY	42	A1040D	ENGINEERING (PRE-MAJOR)	23
C45200	CT AND MRI TECHNOLOGY	20	A1010E	ENGLISH (PRE-MAJOR)	6
D45200	CT AND MRI TECHNOLOGY	5	A50160	ENVIRONMENTAL, HEALTH & SAFETY TECH	4
A55200	CULINARY TECHNOLOGY	90	C50160	ENVIRONMENTAL, HEALTH & SAFETY TECH	9
C55200	CULINARY TECHNOLOGY	35	A20140	ENVIRONMENTAL SCIENCE TECHNOLOGY	30
D55200	CULINARY TECHNOLOGY	5	C20140	ENVIRONMENTAL SCIENCE TECHNOLOGY	16
C45220	CYTOTECHNOLOGY	2	A15140	EQUINE TECHNOLOGY	4
D45240	DENTAL ASSISTING	220	C15140	EQUINE TECHNOLOGY	6
A45260	DENTAL HYGIENE	166	D15140	EQUINE TECHNOLOGY	3
A45280	DENTAL LABORATORY TECHNOLOGY	5	C55270	ESTHETICS INSTRUCTOR	1
C45280	DENTAL LABORATORY TECHNOLOGY	17	C55230	ESTHETICS TECHNOLOGY	86
A5018A	DESIGN AND PRODUCT DEVELOPMENT	6	C50170	FACILITY MAINTENANCE WORKER	7
A4538A	DEVELOPMENTAL DISABILITIES	2	A30140	FILM AND VIDEO PRODUCTION TECH	2
C4538A	DEVELOPMENTAL DISABILITIES	21	A30160	FINE AND CREATIVE WOODWORKING	10
D45300	DIALYSIS TECHNOLOGY	10	C30160	FINE AND CREATIVE WOODWORKING	1
A45310	DIETETIC TECHNICIAN	3	A55240	FIRE PROTECTION TECHNOLOGY	57
A4032A	DRAFTING AND DESIGN	43	C55240	FIRE PROTECTION TECHNOLOGY	7
C4032A	DRAFTING AND DESIGN	13	D55240	FIRE PROTECTION TECHNOLOGY	1
A1020C	DRAMA	10	A15160	FISH AND WLDLFE MGT TECH	13
A55220	EARLY CHILDHOOD ASSOCIATE	452	A3018A	FLEXOGRAPHY	2
C55220	EARLY CHILDHOOD ASSOCIATE	874	C15180	FLORICULTURE TECHNOLOGY	11
D55220	EARLY CHILDHOOD ASSOCIATE	75	D15180	FLORICULTURE TECHNOLOGY	10
A40180	ELECTRICAL ENGINEERING TECHNOLOGY	19	C55250	FOODSERVICE TECHNOLOGY	149
C40180	ELECTRICAL ENGINEERING TECHNOLOGY	2	D55250	FOODSERVICE TECHNOLOGY	18
A35220	ELECTRICAL/ELECTRONICS TECHNOLOGY	90	A15200	FOREST MANAGEMENT TECHNOLOGY	30
C35220	ELECTRICAL/ELECTRONICS TECHNOLOGY	245	A55260	FUNERAL SERVICE EDUCATION	32
D35220	ELECTRICAL/ELECTRONICS TECHNOLOGY	208	D55260	FUNERAL SERVICE EDUCATION	45

CODE	CURRICULUM	TOTAL	CODE	CURRICULUM	TOTAL
A50180	FURNITURE PRODUCTION TECHNOLOGY	4	A2512C	HUMAN RESOURCES MANAGEMENT	42
C50200	FURNITURE PRODUCTION WORKER	34	C2512C	HUMAN RESOURCES MANAGEMENT	10
C50220	FURNITURE UPHOLSTERY	31	D2512C	HUMAN RESOURCES MANAGEMENT	1
D50220	FURNITURE UPHOLSTERY	9	A45380	HUMAN SERVICES TECHNOLOGY	108
A55280	GENERAL OCCUPATIONAL TECHNOLOGY	113	D45380	HUMAN SERVICES TECHNOLOGY	1
C55280	GENERAL OCCUPATIONAL TECHNOLOGY	124	A35260	INDUSTRIAL CONSTRUCTION TECHNOLOGY	2
D55280	GENERAL OCCUPATIONAL TECHNOLOGY	31	A40240	INDUSTRIAL ENGINEERING TECHNOLOGY	16
A4538B	GERONTOLOGY	7	C40240	INDUSTRIAL ENGINEERING TECHNOLOGY	3
C4538B	GERONTOLOGY	5	D40240	INDUSTRIAL ENGINEERING TECHNOLOGY	2
C40220	GIS/GPS TECHNOLOGY	3	A20160	INDUSTRIAL LABORATORY TECHNOLOGY	2
D40220	GIS/GPS TECHNOLOGY	1	A50240	INDUSTRIAL MAINTENANCE TECHNOLOGY	54
A1542A	GOLF COURSE MANAGEMENT	12	C50240	INDUSTRIAL MAINTENANCE TECHNOLOGY	134
A30180	GRAPHIC ARTS AND IMAGING TECH	15	D50240	INDUSTRIAL MAINTENANCE TECHNOLOGY	91
C30180	GRAPHIC ARTS AND IMAGING TECH	4	A50260	INDUSTRIAL MANAGEMENT TECHNOLOGY	21
D30180	GRAPHIC ARTS AND IMAGING TECH	1	C50260	INDUSTRIAL MANAGEMENT TECHNOLOGY	3
C15220	GREENHOUSE AND GROUNDS MAINT	2	D50260	INDUSTRIAL MANAGEMENT TECHNOLOGY	1
A30200	GUNSMITHING	1	A20180	INDUSTRIAL PHARMACEUTICAL TECH	10
C30200	GUNSMITHING	15	A50280	INDUSTRIAL SPECIALTY TECHNOLOGY	1
D30200	GUNSMITHING	2	A25260	INFORMATION SYSTEMS	673
C30210	GUNSMITHING	15	C25260	INFORMATION SYSTEMS	444
D30210	GUNSMITHING	4	D25260	INFORMATION SYSTEMS	63
C45350	HEALTHCARE TECHNOLOGY	13	A4020A	INSTRUMENTATION	3
A45360	HEALTH INFORMATION TECHNOLOGY	48	A30220	INTERIOR DESIGN	49
C45360	HEALTH INFORMATION TECHNOLOGY	21	C30220	INTERIOR DESIGN	3
D45360	HEALTH INFORMATION TECHNOLOGY	2	D30220	INTERIOR DESIGN	1
C25220	HEALTH UNIT COORDINATOR	26	A2512D	INTERNATIONAL BUSINESS	3
A25200	HEALTHCARE MGT TECHNOLOGY	18	C2512D	INTERNATIONAL BUSINESS	1
C25200	HEALTHCARE MGT TECHNOLOGY	4	A25290	INTERNETTECHNOLOGIES	28
A60240	HEAVY EQUIPMENT & TRANSPORT TECH	10	C25290	INTERNETTECHNOLOGIES	26
C60240	HEAVY EQUIPMENT & TRANSPORT TECH	21	A55300	INTERPRETER EDUCATION	19
D60240	HEAVY EQUIPMENT & TRANSPORT TECH	25	C55300	INTERPRETER EDUCATION	10
D35240	HEAVY EQUIPMENT OPERATOR	5	A40260	LANDSCAPE ARCHITECTURE TECHNOLOGY	4
A2526B	HELPDESK AND SUPPORT	3	A15260	LANDSCAPE GARDENING	15
A35110	HISTORICAL PRESERVATION TECHNOLOGY	1	A40280	LASER AND PHOTONICS TECHNOLOGY	9
A1010H	HISTORY (PRE-MAJOR)	8	A5518A	LATENTEVIDENCE	2
A15240	HORTICULTURE TECHNOLOGY	68	A2536A	LEGAL	15
C15240	HORTICULTURE TECHNOLOGY	195	C2536A	LEGAL	5
D15240	HORTICULTURE TECHNOLOGY	29	A15280	LIVESTOCK & POULTRY TECHNOLOGY	9
A25240	HOTEL AND RESTAURANT MGT	25	C15280	LIVESTOCK & POULTRY TECHNOLOGY	6
C25240	HOTEL AND RESTAURANT MGT	4	D15280	LIVESTOCK & POULTRY TECHNOLOGY	1
D25240	HOTEL AND RESTAURANT MGT	1	A2512E	LOGISTICS MANAGEMENT	1

CODE	CURRICULUM	TOTAL	CODE	CURRICULUM T	OTAL
C15300	LUMBER SPECIALIST	5	D25320	MEDICAL TRANSCRIPTION	40
D15300	LUMBER SPECIALIST	1	A4538C	MENTAL HEALTH	5
A50300	MACHINING TECHNOLOGY	64	C60260	MOTORCYCLE MECHANICS	8
C50300	MACHINING TECHNOLOGY	80	D60260	MOTORCYCLE MECHANICS	13
D50300	MACHINING TECHNOLOGY	114	A60270	MOTORSPORTS MANAGEMENT TECHNOLOG	y 15
A1524A	MANAGEMENT	4	A1020D	MUSIC AND MUSIC EDUCATION	5
C55380	MANICURING INSTRUCTOR	1	A2526D	NETWORK ADMIN AND SUPPORT	307
C55400	MANICURING/NAIL TECHNOLOGY	79	C2526D	NETWORK ADMIN AND SUPPORT	121
A40300	MANUFACTURING ENGINEERING TECH	23	D2526D	NETWORK ADMIN AND SUPPORT	17
C40300	MANUFACTURING ENGINEERING TECH	19	A25340	NETWORKING TECHNOLOGY	58
D40300	MANUFACTURING ENGINEERING TECH	1	C25340	NETWORKING TECHNOLOGY	49
A50320	MANUFACTURING TECHNOLOGY	4	A45460	NUCLEARMEDICINE TECHNOLOGY	23
C60220	MARINE PROPULSION SYSTEMS	7	A1010I	NURSING (PRE-MAJOR)	4
A6024C	MARINE SYSTEMS	1	C45480	NURSING ASSISTANT	223
C6024C	MARINE SYSTEMS	20	A55320	OCCUPATIONAL EDUCATION ASSOCIATE	2
A15320	MARINE TECHNOLOGY	22	A45500	OCCUPATIONAL THERAPY ASSISTANT	59
A2512F	MARKETING AND RETAILING	52	A25360	OFFICE SYSTEMS TECHNOLOGY	391
C2512F	MARKETING AND RETAILING	3	C25360	OFFICE SYSTEMS TECHNOLOGY	321
C35280	MASONRY	123	D25360	OFFICE SYSTEMS TECHNOLOGY	72
D35280	MASONRY	8		OPERATIONSMANAGEMENT	32
A1040E	MATHEMATICS (PRE-MAJOR)	6		OPERATIONSMANAGEMENT	32
A3526B	MECHANICAL	2	D45510	OPHTHALMIC MEDICAL ASSISTANT	8
A50340	MECHANICAL DRAFTING TECHNOLOGY	42	C45540	OPTICAL LABORATORY MECHANICS	14
C50340	MECHANICAL DRAFTING TECHNOLOGY	50	A45560	OPTICIANRY	5
D50340	MECHANICAL DRAFTING TECHNOLOGY	26	C45560	OPTICIANRY	5
A40320	MECHANICAL ENGINEERING TECHNOLOGY	48	A25380	PARALEGAL TECHNOLOGY	203
C40320	MECHANICAL ENGINEERING TECHNOLOGY	12	C25380	PARALEGAL TECHNOLOGY	19
D40320	MECHANICAL ENGINEERING TECHNOLOGY	z 4	D25380	PARALEGAL TECHNOLOGY	11
A25300	MEDIA INTEGRATION TECHNOLOGY	10	A15360	PARK RANGER TECHNOLOGY	4
A2536B	MEDICAL	83	D45580	PHARMACY TECHNOLOGY	34
C2536B	MEDICAL	24	C45600	PHLEBOTOMY	235
D2536B	MEDICAL	10	A30280	PHOTOGRAPHIC TECHNOLOGY	18
A45400	MEDICAL ASSISTING	198	C30280	PHOTOGRAPHIC TECHNOLOGY	4
C45400	MEDICAL ASSISTING	47	A3028C		6
D45400	MEDICAL ASSISTING	103	A1010J	PHYSICAL EDUCATION (PRE-MAJOR)	2
A45420	MEDICAL LABORATORY TECHNOLOGY	73	A45610	PHYSICAL FITNESS TECHNOLOGY	2
A25310	MEDICAL OFFICE ADMINISTRATION	174	C45610	PHYSICAL FITNESS TECHNOLOGY	2
C25310	MEDICAL OFFICE ADMINISTRATION	79	A45640	PHYSICAL THERAPIST ASSISTANT (1+1)	52
D25310	MEDICAL OFFICE ADMINISTRATION	17	A45620	PHYSICAL THERAPIST ASSISTANT (2-YEAR)	30
A45440	MEDICAL SONOGRAPHY	20		PLASTICS	7
D45440	MEDICAL SONOGRAPHY	15		PLASTICS	7
5			C3032A	LABIRO	,

CODE	CURRICULUM	TOTAL	CODE	CURRICULUM	TOTAL
D5022 A	N. A CITAGO	6	A 45720		- 27
C35300	PLASTICS	6 70	A45730	SPEECH-LANGUAGE PATHOLOGY ASSISTAN	
	PLUMBING		A10100		5
D35300	PLUMBING	17	A4538E		29 7
	POLITICAL SCIENCE (PRE-MAJOR)	3	C4538E	SUBSTANCE ABUSE	•
	PORTRAIT STUDIO MANAGEMENT	6	A45740	SURGICAL TECHNOLOGY	21
A55340 D45660	POSTAL SERVICE TECHNOLOGY	2 509	C45740	SURGICAL TECHNOLOGY	4
A30300	PRACTICAL NURSING	309 6	D45740	SURGICAL TECHNOLOGY	119
C30300	PROFESSIONAL CRAFTS—CLAY		A40380	SURVEYING TECHNOLOGY	34
	PROFESSIONAL CRAFTS—CLAY	6 1	D1528B	SWINE MANAGEMENT	1
D30300	PROFESSIONAL CRAFTS—CLAY	_	C30380	TAXIDERMY	12
A30320	PROFESSIONAL CRAFTS—FIBER	4	D30380	TAXIDERMY	1
D30320	PROFESSIONAL CRAFTS—FIBER	1	A5522B	TEACHER ASSOCIATE	44
D30340	PROFESSISONAL CRAFTS—JEWELRY	2		TEACHER ASSOCIATE	8
A30360	PROFESSIONAL CRAFTS—WOOD	2	D5522B	TEACHER ASSOCIATE	5
A2526E	PROGRAMMING	71	A40400	TELECOMM & NETWORK ENGRG TECH	4
	PROGRAMMING	2	C40400	TELECOMM & NETWORK ENGRG TECH	16
A1010L	PSYCHOLOGY (PRE-MAJOR)	36	C50380	TELECOMM INSTALLATION & MAINT	140
	PUBLIC ADMINISTRATION	7	D50380	TELECOMM INSTALLATION & MAINT	1
C50430	PULP AND PAPER PRODUCTION TECHNOLO		A45750	THERAPEUTIC MASSAGE	12
D50430	PULP AND PAPER PRODUCTION TECHNOLO		D45750	THERAPEUTIC MASSAGE	30
A6016A	RACE CAR PERFORMANCE	9	A45760	THERAPEUTIC RECREATION	7
A45680	RADIATION THERAPY TECHNOLOGY	8	A5030A	TOOL, DIE, AND MOLD MAKING	34
D45680	RADIATION THERAPY TECHNOLOGY	7	C5030A	TOOL, DIE, AND MOLD MAKING	2
A45700	RADIOGRAPHY	197	A25440	TRAVEL AND TOURISM TECHNOLOGY	6
A25400	REAL ESTATE	1	C25440	TRAVEL AND TOURISM TECHNOLOGY	3
C25400	REAL ESTATE	12	D25440	TRAVEL AND TOURISM TECHNOLOGY	5
A55360	RECREATION AND LEISURE STUDIES	17	C60300	TRUCK DRIVER TRAINING	587
D60310	RECREATIONAL VEHICLE & REPAIR TECH	1	A15420	TURFGRASS MANAGEMENT TECHNOLOGY	31
	REHABILITATION ASSISTANT	5		UPHOLSTERY PRODUCTION WORKER	23
A45720	RESPIRATORY THERAPY	105	A45780	VETERINARY MEDICAL TECHNOLOGY	43
D45720	RESPIRATORY THERAPY	12	A2014A	WATER RESOURCES MANAGEMENT	2
C15380	SAW FILER	4	A50420	WELDING TECHNOLOGY	11
C15400	SAWYER	4	C50420	WELDING TECHNOLOGY	168
D15400	SAWYER	3	D50420	WELDING TECHNOLOGY	88
C60280	SMALL ENGINE & EQUIPMENT REPAIR	41			
	SOCIAL SCIENCE SEC EDUC (PRE-MAJOR)		TOTAL		23,644
A4538D	SOCIAL SERVICES	33			
	SOCIAL SERVICES	1		ciate Degree	
_	SOCIAL WORK	12	C=Certif		
	SOCIOLOGY (PRE-MAJOR)	8	D=Diploi	MA	
A5522A	SPECIAL EDUCATION	6	I		

North Carolina Community College System Curriculum/Continuing Education Information System

Annual Curriculum and Continuing Education Student Enrollment by College, 2000-01

[Currice	ılum Progra	ams						Contin	uing Edu	cation Pr	ograms					1
Colleges	ASSOCIATE	CERTIFICATE	DIPLOMA	TRANSITION	CURR SUB- TOTAL	BASIC SKILLS	OCC RB	BUDGET SUBTOTAL	LEARN LAB	occ ss	FIT	HRD	NIT EIT	SBC	COMM SVC	NON OCC SS	CON-ED SUBTOTAL	UNDU- PLICATED TOTAL
Alamance CC	3,003	473	338	1,277	4,969	3,251	4,969	8,140	0	321	59	144	79	44	780	681	9,883	14,443
Asheville-Buncombe TCC	3,549	270	411	3,480	7,415	4,274	8,423	12,580	0	818	56	992	1,498	482	568	1,998	17,919	24,356
Beaufort County CC	1,227	25	181	584	1,977	1,423	2,557	3,955	0	372	24	256	186	293	179	543	5,526	7,240
Bladen CC	520	37	191	676	1,391	970	1,667	2,573	14	0	15	406	117	146	152	1,003	4,081	5,248
Blue Ridge CC	1,449	249	249	775	2,634	1,943	4,695	6,432	33	613	151	737	262	332	239	4,090	11,953	14,193
Brunswick CC	801	112	174	208	1,273	853	2,251	3,074	0	283	9	310	667	169	392	1,458	5,995	7,095
Caldwell CC & TI	2,225	422	744	1,160	4,425	3,032	4,404	7,362	12	107	132	866	125	900	701	1,050	10,531	14,233
Cape Fear CC	5,676	467	363	1,275	7,629	2,842	6,518	9,238	786	396	111	1,596	284	338	143	5,911	17,733	23,871
Carteret CC	1,122	103	148	930	2,242	899	2,709	3,575	0	262	25	402	0	515	200	131	4,886	6,868
Catawba Valley CC	3,335	436	242	1,720	5,589	4,189	3,966	8,082	0	2,300	207	789	772	457	713	2,955	15,445	20,379
Central Carolina CC	2,900	1,374	460	1,221	5,829	5,207	5,659	10,768	0	280	163	807	452	168	610	487	13,240	18,505
Central Piedmont CC	14,212	563	702	14,346	28,952	12,366	9,982	22,111	0	10,682	117	487	1,445	29	0	2,928	36,461	62,882
Cleveland CC	1,547	210	446	1,386	3,504	800	2,079	2,866	0	203	59	845	197	243	496	489	5,136	8,306
Coastal Carolina CC	4,323	447	355	858	5,816	5,980	9,993	15,655	547	1,728	45	492	293	565	609	2,961	21,315	25,675
College of The Albemarie	1,883	102	226	1,068	3,211	2,765	3,343	6,057	0	98	4	760	29	1,331	0	669	8,419	10,971
Craven CC	2,707	85	182	998	3,906	1,450	4,044	5,440	12	646	1 0B	в09	245	480	177	732	8,211	11,728
Davidson County CC	1,785	214	271	1,299	3,474	3,212	7,583	10,684	0	1,087	385	1,043	226	507	220	620	13,889	16,438
Durham TCC	3,830	212	230	3,523	7,507	4,225	6,316	10,495	0	75	78	1,269	253	0	255	226	12,342	19,335
Edgecombe CC	1,724	3	215	921	2,819	2,299	2,303	4,230	0	0	0	303	1,407	545	91	81	6,455	9,001
Fayetteville TCC	6,734	161	678	5,548	12,642	6,540	12,128	18,284	0	4,323	101	802	81	466	2,306	319	25,082	36,294
Forsyth TCC	4,746	413	491	1,793	7,329	6,017	8,517	14,371	0	3,488	494	557	47	736	712	1,937	21,312	27,801
Gaston College	3,972	345	410	1,170	5,806	3,981	5,060	8,964	0	3,215	129	1,093	402	404	227	1,171	14,577	19,692
Guilford TCC	8,720	63	230	1,918	10,871	5,318	6,104	11,289	0	1,485	297	855	472	527	898	5,082	19,855	29,930
Halifax CC	1,262	204	148	312	1,898	1,482	3,029	4,414	8	303	201	46	84	1,004	254	83	6,019	7,654
Haywood CC	1,197	272	113	770	2,296	964	2,146	3,070	616	0	0	884	984	250	238	735	6,270	7,823
Isothermal CC	1,369	173	375	859	2,709	1,767	1,361	3,082	0	0	78	432	484	589	154	3,964	8,102	10,286
James Sprunt CC	764	197	270	642	1,816	918	1,729	2,627	273	0	84	240	52	633	188	1,143	4,964	6,337
Johnston CC	2,066	1,251	294	1,022	4,572	1,828	4,164	5,977	1,092	750	111	214	184	1,444	178	946	10,125	13,354
Lenoir CC	1,813	170	115	1,027	3,040	2,523	4,728	7,158	0	0	62	766	747	901	202	1,632	10,868	13,481
Martin CC	611	6	93	216	904	1,056	1,877	2,911	0	73	6	293	0	257	408	79	3,845	4,615
Mayland CC	633	346	158	383	1,477	1,200	2,728	3,844	0	148	56	659	47	183	69	449	5,158	6,303

^{*} Unduplicated headcounts are reported in each cell. Rows and columns will not add up.

North Carolina Community College System Curriculum/Continuing Education Information System Annual Curriculum and Continuing Education Student Enrollment by College, 2000-01

		Curric	ulum Progra	ams					,	Continu	ing Educ	ation Pr	ograms					<u> </u>
Colleges	ASSOCIATE	CERTIFICATE	DIPLOMA	TRANSITION	CURR SUB- TOTAL	BASIC SKILLS	OCC RB	BUDGET SUBTOTAL	LEARN LAB	occ ss	FIT	HRD	NIT EIT	SBC	COMM SVC	NON OCC SS	CON-ED SUBTOTAL	UNDU- PLICATED TOTAL
McDowell TCC	875	129	247	397	1,612	1,079	2,984	4,023	0	2,858	266	1,403	92	102	214	765	8,963	10,204
Mitchell CC	1,547	92	400	726	2,664	2,333	3,495	5,782	0	555	101	1,153	726	286	81	812	8,964	11,266
Montgomery CC	593	147	106	284	1,091	671	1,134	1,780	0	378	19	192	56	299	45	62	2,609	3,573
Nash CC	1,999	480	90	757	3,278	1,905	4,040	5,904	193	177	110	661	187	584	260	199	7,881	10,812
Pamlico CC	194	157	35	74	452	382	792	1,114	19	0	8	83	0	188	108	25	1,473	1,831
Pledmont CC	1,056	643	224	984	2,855	2,199	1,794	3,900	0	541	110	844	223	305	178	0	5,708	8,202
Pitt CC	4,899	275	257	2,271	7,454	2,731	4,005	6,671	0	3,039	164	364	826	97	167	203	11,008	17,769
Randolph CC	1,622	182	281	624	2,649	2,129	4,484	6,558	0	398	271	599	173	263	260	1,530	9,373	11,663
Richmond CC	1,502	106	74	276	1,918	3,391	1,814	4,808	0	20	201	901	249	328	38	. 0	5,624	7,325
Roanoke-Chowan CC	851	45	240	301	1,387	766	846	1,602	0	0	16	35	0	333	372	12	2,341	3,638
Robeson CC	1,754	322	164	286	2,475	3,131	5,159	8,202	0	859	175	123	351	427	337	152	10,187	12,339
Rockingham CC	1,467	454	218	529	2,548	1,671	3,675	5,210	0	511	97	291	91	559	358	2,314	8,914	10,937
Rowan-Cabarrus CC	3,466	868	344	1,675	6,135	3,366	6,557	9,862	0	986	328	1,237	881	530	252	94	13,188	18,664
Sampson CC	1,045	214	139	599	1,899	1,204	2,012	3,096	0	79	0	2,253	0	379	286	1,126	6,497	7,975
Sandhills CC	2,828	215	129	863	3,967	2,269	5,406	7,448	0	907	125	133	201	1,307	239	1,050	10,575	14,045
Southeastern CC	1,682	314	284	621	2,782	1,546	2,684	4,174	0	57	8	354	155	531	1,531	18	6,335	8,509
South Piedmont CC	1,042	523	379	957	2,782	2,502	2,843	5,235	0	313	140	946	25	315	86	318	6,830	9,033
Southwestern CC	1,583	89	35	724	2,372	1,630	3,141	4,473	0	306	В	574	77	283	0	592	5,790	7,890
Stanly CC	1,092	345	121	835	2,282	1,414	2,616	3,945	0	18	58	120	64	279	164	. 0	4,431	6,353
Surry CC	2,597	164	484	1,140	4,199	2,221	4,495	6,542	0	56	1,499	666	0	708	763	226	9,771	13,353
Tri-County CC	1,088	67	149	264	1,525	479	1,343	1,800	0	348	0	642	377	229	438	215	3,656	4,767
Vance-Granville CC	2,525	282	418	1,672	4,830	3,858	5,885	9,503	0	205	1,162	309	885	288	562	304	12,538	16,598
Wake TCC	9,370	2,097	464	2,792	14,214	9,619	14,694	24,035	2,247	2,582	182	308	1,281	914	3,518	302	34,154	45,387
Wayne CC	3,166	126	253	956	4,408	3,312	4,766	7,879	484	140	134	149	31	680	934	161	10,250	14,091
Western Piedmont CC	2,119	202	147	866	3,266	3,601	4,674	8,055	255	1,800	71	587	72	292	366	1,550	11,481	14,197
Wilkes CC	1,892	180	177	727	2,903	2,210	5,236	7,250	0	636	789	928	289	251	263	143	9,566	11,861
Wilson TCC	1,361	228	194	690	2,391	1,906	4,405	6,269	0	393	143	402	165	596	851	32	8,436	10,531
Total 2000-2001	145,155	18,287	15,506	75,432	244,508	156,271	230,320	378,985	6,581	51,757	9,516	36,271	19,550	26,042	24,935	58,576	569,172	772,280
Total 1999-2000	141,826	16,609	15,749	68,233	233,514	147,259	241,699	381,416	6,600	56,399	8,653	24,814	18,004	24,422	28,535	60,121	564,454	757,747
Total 1998-1999	134,456	15,927	16,932	68,671	227,113	140,540	262,516	395,845	7,335	50,031	10,659	23,498	19,095	21,577	41,505	50,549	573,717	759,938

^{*} Unduplicated headcounts are reported in each cell. Rows and columns will not add up.

North Carolina Community College System

Course/FTE Information

Annualized Curriculum and Continuing Education Full-Time Equivalent (FTE), 2000-01

	Cun	riculum Pı	rograms (Fall & Spr	ing)				Continu	ing Educ	ation Pro	grams (S	pring, Su	mmer & F	all)			
Colleges	Associat e	Certificate	Diploma	Transitional	TOTAL	Basic Skills	Occ Rb	SUBTOTA L BUDGET	Communit y Service - Grant Supported & Receipt Supported	Focused Industry Training Fit	Human Resources Developme nt Hrd	Learning Laboratory	New And Expanind Industry Nit & Eit	Self Supported - Non Occupatio nal	Self Supported Occupatio nal Extension	Small Business Center Sbc	SUBTOTAL NON BUDGET	TOTAL
Alamance CC	1,503	121	195	272	2,090	212	187	399	19	7	9	0	30	43	15	0	124	2,613
Asheville-Buncombe TCC	2,142	127	244	868	3,381	346	558	904	31	6	45	0	32	73	53	2	243	4,529
Beaufort County CC	822	28	154	128	1,132	259	189	448	25	0	9	0	15	29	2	1	82	1,662
Bladen CC	327	17	148	311	802	49	127	176	9	1	7	1	6	5	0	1	30	1,008
Blue Ridge CC	815	127	190	167	1,299	179	408	587	12	7	12	1	31	60	10	1	133	2,020
Brunswick CC	462	81	124	44	711	178	160	338	14	0	7	0	6	27	3	1	58	1,106
Caldwell CC & TI	1,501	288	429	272	2,491	236	288	524	25	3	28	0	12	15	0	3	86	3,101
Cape Fear CC	3,366	300	233	212	4,111	278	414	692	0	3	30	7	14	88	6	2	149	4,952
Carteret CC	686	57	123	323	1,189	151	136	287	17	0	8	0	0	4	2	5	37	1,513
Catawba Valley CC	1,931	203	151	335	2,619	174	277	451	27	18	16	0	162	59	38	3	323	3,393
Central Carolina CC	1,810	700	347	364	3,222	734	371	1,104	29	6	29	0	27	12	14	0	116	4,442
Central Piedmont CC	5,494	134	243	2,650	8,521	882	822	1,704	3	5	51	0	300	66	301	0	725	10,950
Cleveland CC	803	81	304	313	1,501	134	142	276	57	2	10	0	37	4	4	2	117	1,895
Coastal Carolina CC	2,135	169	297	125	2,726	242	883	1,125	34	2	29	4	22	20	23	7	141	3,992
College of The Albemarie	1,101	52	169	216	1,538	255	157	412	0	0	38	0	0	16	2	9	65	2,015
Craven CC	1,315	55	157	171	1,697	153	233	385	7	4	20	0	59	24	5	2	123	2,206
Davidson County CC	1,103	127	230	380	1,839	261	431	692	2	8	20	0	3	13	20	3	69	2,600
Durham TCC	1,893	95	137	696	2,821	370	318	689	6	0	9	0	4	11	3	0	34	3,544
Edgecombe CC	911	3	176	225	1,316	320	125	444	12	0	13	0	105	2	0	1	133	1,893
Fayetteville TCC	3,983	91	474	1,322	5,871	877	1,107	1,983	131	5	70	0	24	7	155	2	394	8,248
Forsyth TCC	3,009	143	304	401	3,858	441	574	1,016	52	9	19	0	36	81	78	4	279	5,152
Gaston College	2,385	160	239	198	2,983	244	251	495	20	4	26	0	4	17	70	4	145	3,623
Guilford TCC	4,907	34	132	414	5,487	548	525	1,073	81	18	38	0	93	119	84	4	436	6,996
Halifax CC	800	139	110	54	1,102	108	167	275	20	3	9	0	6	3	3	8	52	1,430
Haywood CC	926	91	113	168	1,297	76	123	199	3	1	7	2	0	38	0	1	52	1,549
Isothermal CC	923	91	242	192	1,448	131	94	225	0	2	12	0	160	110	0	5	288	1,962
James Sprunt CC	541	111	179	152	984	93	89	182	31	3	15	4	7	14	0	5	79	1,244
Johnston CC	1,293	670	228	237	2,427	297	183	480	13	3	22	7	1	26	10	4	85	2,992
Lenoir CC	1,205	138	80	234	1,656	310	346	656	23	1	32	0	40	57	0	8	162	2,474
Martin CC	462	3	64	40	569	197	105	302	33	1	15	0	0	1	1	1	52	923
Mayland CC	373	234	80	72	759	157	245	402	8	1	20	0	11	8	1	1	50	1,211
McDowell TCC	508	88	122	88	807	147	117	263	19	4	20	0	33	5	6	1	88	1,158

North Carolina Community College System Course/FTE Information

Annualized Curriculum and Continuing Education Full-Time Equivalent (FTE), 2000-01

	Cur	riculum P	rograms (Fall & Spr	ing)				Continu	ing Educ	ation Pro	grams (S	pring, Su	mmer & F	all)			
Colleges	Associate	Certificate	Diploma	Transitional	TOTAL	Basic Skills	Occ Rb	SUBTOTA L BUDGET	Communit y Service - Grant Supported & Receipt Supported	Focused industry Training Fit	Human Resources Developme nt Hrd	Learning Laboratory	New And Expanind Industry Nit & Eit	Self Supported - Non Occupatio nal	Self Supported Occupatio nal Extension	Small Business Center Sbc	SUBTOTAL NON BUDGET	TOTAL
Mitchell CC	947	61	197	113	1,317	113	198	311	6	1	11	0	189	25	7	2	242	1,870
Montgomery CC	337	69	70	56	531	43	63	106	5	1	5	0	2	2	8	2	25	662
Nash CC	1,162	135	67	153	1,517	196	295	491	16	3	21	1	4	8	1	3	58	2,066
Pamilico CC	101	90	18	19	228	101	61	162	5	0	17	0	0	4	0	1	26	416
Pledmont CC	623	299	161	357	1,440	122	105	227	18	3	48	0	24	0	9	2	104	1,770
Pitt CC	3,080	131	212	441	3,864	221	220	441	12	4	11	0	93	10	25	2	158	4,463
Randolph CC	1,080	82	136	83	1,382	241	324	566	4	4	6	0	29	47	3	2	95	2,042
Richmond CC	918	65	37	64	1,083	506	169	674	1	4	57	0	7	0	1	3	73	1,830
Roanoke-Chowan CC	537	14	159	44	753	85	44	129	51	3	2	0	0	0	0	4	60	942
Robeson CC	1,111	206	162	57	1,536	766	359	1,124	8	5	19	0	77	10	13	2	134	2,794
Rockingham CC	977	217	156	102	1,452	87	278	365	20	В	27	0	5	19	4	5	87	1,904
Rowan-Cabarrus CC	1,887	359	246	292	2,784	191	496	687	14	6	46	0	195	2	5	3	272	3,742
Sampson CC	625	113	68	93	898	283	122	406	40	0	69	0	0	9	1	3	122	1,426
Sandhills CC	2,160	119	94	140	2,513	303	282	585	1	2	7	0	29	30	11	15	96	3,195
Southeastern CC	1,215	176	215	102	1,708	302	146	448	42	1	39	0	0	1	3	2	87	2,242
South Pledmont CC	567	223	185	224	1,199	210	142	352	2	-3	73	0	17	6	3	2	100	1,652
Southwestern CC	1,149	38	34	160	1,381	194	356	551	0	0	11	0	8	14	10	1	45	1,977
Stanly CC	710	261	61	150	1,181	106	180	286	15	5	4	0	18	0	4	2	48	1,516
Surry CC	1,795	42	302	223	2,362	148	312	460	45	8	12	0	0	8	1	5	80	2,903
Tri-County CC	624	9	117	92	842	25	116	141	35	0	5	0	71	4	6	1	121	1,104
Vance-Granville CC	1,473	251	288	650	2,662	344	449	793	18	10	33	0	90	20	3	2	176	3,630
Wake TCC	5,018	604	273	565	6,460	780	822	1,602	174	20	36	16	185	2	51	4	488	8,550
Wayne CC	1,877	87	186	157	2,308	317	433	750	50	7	7	7	10	2	3	5	91	3,149
Western Pledmont CC	1,257	74	87	143	1,561	459	228	687	45	4	21	3	12	10	34	2	132	2,380
Wilkes CC	1,372	57	84	114	1,626	181	369	550	12	9	11	0	128	22	10	2	194	2,370
Wilson TCC	751	121	170	154	1,196	139	284	422	97	4	18	0	В	1	8	3	139	1,757
Total 2000-2001	84,787	8,658	10,202	16,393	120,040	15,503	17,002	32,505	1,501	238	1,313	53	2,478	1,310	1,134	175	8,203	160,748
Total 1999-2000	83,621	7,710	10,331	14,332	115,994	14,952	18,300	33,252	2,034	239	1,362	64	2,673	1,224	1,383	173	9,152	158,399
Total 1998-1999	79,928	7,432	10,803	14,510	112,674	14,608	17,529	32,137	2,384	251	1,355	84	2,990	1,090	1,362	155	9,670	154,481

ANNUAL UNDUPLICATED HEADCOUNT BY PROGRAM AREA AND TOTAL 1996–97 THROUGH 2000–01

	1996–97	1997–98	1998–99	1999-00	2000-01
*Associate	_	124,288	134,456	141,826	145,155
*Certificate	_	13,026	15,927	16,609	18,287
*Diploma	_	15,377	16,932	15,749	15,506
*Transitional	_	61,178	68,671	68,233	75,432
Curriculum Sub-Total	-	211,440	227,113	233,514	244,508
Basic Skills	130,854	130,723	140,540	147,259	156,271
Occupational Regular Budget	264,444	244,761	262,516	241,700	230,320
Learning Lab	8,768	8,369	7,335	6,600	6,581
Occupational Self Supporting	41,650	46,109	50,031	56,399	51,757
Focused Industrial Training	7,666	7,167	10,659	8,653	9,516
Human Resource Development	17,140	19,889	23,498	24,814	36,271
New and Expanding Industry	17,760	18,394	19,095	18,004	19,550
Small Business Centers	22,001	20,989	21,577	24,422	26,042
Community Service	39,226	36,910	41,505	28,535	24,935
Non-Occupational Self Supporting	51,541	49,889	50,549	60,121	58,576
Continuing Education Sub-Total	563,109	536,462	573,715	564,455	569,172
TOTAL	795,425	710,681	759,936	757,745	772,280

^{* 1997–98} represents the first year of conversion from quarter to semester system and re-engineering of curriculum programs. Curriculum data presented are not comparable to data in prior reports.

ANNUAL FTE BY PROGRAM AREA AND TOTAL 1996–97 THROUGH 2000–01

	1996–97	1997–98	1998–99	1999-00	2000-01
*Associate	_	73,838	79,929	83,621	84,787
*Certificate	_	6,541	7,432	10,331	8,658
*Diploma	_	10,367	10,803	7,710	10,202
*Transitional	_	14,005	14,510	14,333	16,393
Curriculum Sub-Total	-	104,751	112,675	115,996	120,040
Basic Skills	13,131	13,153	14,608	14,952	15,503
Occupational Regular Budget	16,523	16,583	17,529	18,300	17,002
Regular Budget Continuing Education					
Sub-Total	29,654	29,736	32,137	33,252	32,505
Regular Budget Total	119,219	134,487	144,812	149,248	152,545
Learning Lab	87	94	84	64	53
Occupational Self Supporting	1,019	1,248	1,362	1,383	1,134
Focused Industrial Training	266	254	251	239	238
Human Resource Development	1,188	1,187	1,355	1,362	1,313
New and Expanding Industry	2,274	2,231	2,990	2,673	2,478
Small Business Centers	152	144	155	173	175
Community Service	2,645	2,536	2,384	2,034	1,501
Non-Occupational Self Supporting	1,202	1,153	1,090	1,224	1,310
TOTAL	128,052	143,334	154,482	158,399	160,748

^{* 1997-98} represents the first year of conversion from quarter to semester system and re-engineering of curriculum programs. Curriculum data presented are not comparable to data in prior reports.

ANNUAL CURRICULUM AND EXTENSION ENROLLMENT BY RACE, SEX, DAY OR NIGHT, EMPLOYMENT STATUS, AND RESIDENCY 1996-97 THROUGH 2000-01*

YEAR	WHITE	BLACK	OTHER	MALE	FEMALE	DAY	NIGHT	UNEMPLOYED	EMPLOYED PART-TIME	EMPLOYED FULL-TIME	NC RESIDENT	NON RESIDENT	TOTAL
Curricului	m												
1996-97	168,363	52,927	11,026	94,853	137,463	157,932	74,384	78,465	65,308	88,543	221,275	11,041	232,316
1997-98	151,482	48,950	11,008	86,885	124,555	150,123	65,611	72,786	63,046	79,902	203,147	11,180	211,440
1998-99	159,026	55,199	12,888	92,171	134,942	177,237	68,831	82,332	73,070	90,666	215,876	11,374	227,113
1999-00	161,174	57,912	14,428	94,866	138,648	171,584	67,341	79,304	71,408	88,213	221,984	11,671	233,514
2000-01	166,335	60,742	17,431	98,733	145,775	195,554	70,207	89,910	80,845	95,006	252,606	13,155	244,508
Continuin	g Educatio	n											
1996-97	398,569	119,000	45,540	284,482	278,627	349,415	213,694	168,781	58,625	335,703	533,763	29,346	563,109
1997-98	374,031	117,026	45,405	265,814	270,648	332,715	203,747	166,712	56,672	313,078	483,068	14,859	536,462
1998-99	395,428	126,414	51,873	284,342	289,373	360,818	212,897	180,470	59,438	333,807	559,363	14,197	573,715
1999-00	381,209	124,763	58,483	285,994	278,461	357,992	206,463	182,373	57,175	324,907	549,394	15,393	564,455
2000-01	374,215	126,391	68,566	289,478	279,694	378,725	190,447	190,344	57,923	320,905	552,982	16,190	569,172

ANNUAL CURRICULUM ENROLLMENT BY CREDIT HOUR LOAD 1996-97 THROUGH 2000-01*

	1/4 7	ПМЕ	1/2	TIME	3/4	TIME	FULL	-TIME	TOTAL
YEAR	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER
1996-97	90,178	39%	33,724	15%	29,559	13%	78,855	34%	232,316
1997-98	81,717	38%	40,002	19%	24,997	12%	69,014	32%	211,440
1998-99	92,072	37%	45,627	19%	28,227	11%	80,131	33%	227,113
1999-00	88,974	38%	45,317	19%	27,413	11%	77,219	32%	233,514
2000-01	102,646	38%	55,416	21%	31,128	12%	76,571	29%	244,508

^{*} The data for each segment of the table represents the annual unduplicated total for that segment. Summing across segments will result in some duplication since some students change their status relative to a segment across semesters.

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NORTH CAROLINA COMMUNITY COLLEGE SYSTEM 2001–2002 FULL-TIME SYSTEM TOTALS BY POSITION CATEGORY $({\sf AS\ OF\ 10\text{-}1\text{-}01})$

POSITION CATEGORY

NUMBER OF EMPLOYEES

5,202
318
956
2,344
1,733
1,515
12,068

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM 2001–2002 FULL-TIME SYSTEM TOTALS BY POSITION CATEGORY BY GENDER (AS OF 10-1-01)

POSITION CATEGORY	FEMALE	MALE	TOTAL
Faculty	2,819	2,383	5,202
Senior Administration	108	210	318
Service/Maintenance	257	699	956
Staff	1,444	900	2,344
Support	1,638	95	1,733
Technical/Paraprofessisonal	1,121	394	1,515
Totals	7,387	4,681	12,068

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM 2001–2002 FULL-TIME SYSTEM TOTALS BY POSITION CATEGORY BY RACE (AS OF 10-1-01)

AMERICAN

			AMERICAN				
POSITION CATEGORY	WHITE	BLACK	INDIAN	ASIAN	HISPANIC	OTHER	TOTAL
Faculty	4,517	538	48	54	45	0	5,202
Senior Administration	284	30	2	2	0	0	318
Service/Maintenance	526	406	11	5	8	0	956
Staff	1,875	427	22	7	13	0	2,344
Support	1,322	368	23	8	11	1	1,733
Technical/Paraprofessisonal	1,233	248	16	8	10	0	1,515
Totals	9,757	2,017	122	84	87	1	12,068

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM 2001–2002 FULL-TIME SYSTEM TOTALS BY POSITION CATEGORY BY YEARS OF SERVICE AT CURRENT COLLEGE (AS OF 10-1-01)

POSITION CATEGORY	UNDER 6 YEARS	6–10 YEARS	11–15 YEARS	16–20 YEARS	21–25 YEARS	26 AND UP YEARS	TOTAL EMPL
Faculty	2,023	1,093	820	502	388	376	5,202
Senior Administration	76	50	48	47	35	62	318
Service/Maintenance	441	221	156	70	45	23	956
Staff	856	402	378	262	209	237	2,344
Support	718	375	254	174	118	94	1,733
Technical/Paraprofessional	651	301	203	134	124	102	1,515
Total	4,765	2,442	1,859	1,189	919	894	12,068

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM 2001–2002 FULL-TIME SYSTEM TOTALS BY POSITION CATEGORY BY EDUCATION LEVEL (AS OF 10-1-01)

LESS THAN HIGH SCHOOL	HIGH SCHOOL OR EQUIV	1-YR COLL	VOC DIPL	2 YRS COLL	ASSOC DEGREE	3-4 YRS COLL	BACH DEGREE	MAST DEGREE	DOCT DEGREE	EDUC SPEC DEGREE	TOTAL EMPL
1	129	59	169	50	377	67	1,270	2,731	321	28	5,202
0	1	0	2	0	3	0	35	150	121	6	318
144	529	60	63	39	89	7	20	5	0	0	956
5	89	45	29	23	181	31	810	1,015	95	21	2,344
8	420	196	67	108	676	47	191	20	0	0	1,733
9	193	119	50	86	610	49	321	74	2	2	1,515
167	1,361	479	380	306	1,936	201	2,647	3,995	539	57	12,068
	HIGH SCHOOL 1 0 144 5 8 9	HIGH SCHOOL OR EQUIV 1 129 0 1 144 529 5 89 8 420 9 193	HIGH SCHOOL 1-YR OR EQUIV COLL 1 129 59 0 1 0 144 529 60 5 89 45 8 420 196 9 193 119	HIGH SCHOOL 1-YR VOC SCHOOL OR EQUIV COLL DIPL 1 129 59 169 0 1 0 2 144 529 60 63 5 89 45 29 8 420 196 67 9 193 119 50	HIGH SCHOOL 1-YR VOC 2 YRS CHOOL OR EQUIV COLL DIPL COLL 1 129 59 169 50 0 1 0 2 0 144 529 60 63 39 5 89 45 29 23 8 420 196 67 108 9 193 119 50 86	HIGH SCHOOL 1-YR VOC 2 YRS ASSOC DIPL COLL DIPL COLL DEGREE 1 129 59 169 50 377 0 1 0 2 0 3 144 529 60 63 39 89 5 89 45 29 23 181 8 420 196 67 108 676 9 193 119 50 86 610	HIGH SCHOOL SCHOOL OR EQUIV 1-YR COLL DIPL VOC DIPL COLL 2 YRS DEGREE ASSOC COLL 3-4 YRS COLL 1 129 59 169 50 377 67 0 1 0 2 0 3 0 144 529 60 63 39 89 7 5 89 45 29 23 181 31 8 420 196 67 108 676 47 9 193 119 50 86 610 49	HIGH SCHOOL SCHOOL SCHOOL 1-YR OR EQUIV VOC COLL 2 YRS DEGREE ASSOC COLL 3-4 YRS DEGREE BACH DEGREE 1 129 59 169 50 377 67 1,270 0 1 0 2 0 3 0 35 144 529 60 63 39 89 7 20 5 89 45 29 23 181 31 810 8 420 196 67 108 676 47 191 9 193 119 50 86 610 49 321	HIGH SCHOOL OR EQUIV COLL DIPL COLL DEGREE COLL DEGREE DEGREE 1 129 59 169 50 377 67 1,270 2,731 0 1 0 2 0 3 0 35 150 144 529 60 63 39 89 7 20 5 5 89 45 29 23 181 31 810 1,015 8 420 196 67 108 676 47 191 20 9 193 119 50 86 610 49 321 74	HIGH SCHOOL OR EQUIV COLL DIPL COLL DEGREE COLL DEGREE DEGREE DEGREE 1 129 59 169 50 377 67 1,270 2,731 321 0 1 0 2 0 3 0 35 150 121 144 529 60 63 39 89 7 20 5 0 5 89 45 29 23 181 31 810 1,015 95 8 420 196 67 108 676 47 191 20 0 9 193 119 50 86 610 49 321 74 2	HIGH SCHOOL OR EQUIV COLL DIPL COLL DEGREE COLL DEGREE DEG

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM 2001–2002 FULL-TIME SYSTEM TOTALS BY POSITION CATEGORY BY MONTHS OF EMPLOYMENT (9–12 MONTHS EMPLOYED ONLY) (AS OF 10-1-01)

POSITION CATEGORY	9 MONTHS	10 MONTHS	11 MONTHS	12 MONTHS	TOTAL EMPLOYEES
Faculty	4,695	258	2	247	5,202
Senior Administration	0	0	0	318	318
Service/Maintenance	0	1	0	955	956
Staff	7	20	7	2,310	2,344
Support	2	2	4	1,725	1,733
Technical/Paraprofessional	15	11	2	1,487	1,515
Total	4,719	292	15	7,042	12,068

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GLOSSARY

Academic Semester—A sixteen-week period during which credit classes are offered.

Academic Year—The academic year includes fall and spring semesters as well as an elevenweek summer term.

Accreditation—A formal means of recognizing an institution for maintaining standards that qualify the graduates for admission to higher institutions or for professional practice. Accrediting agencies are responsible for establishing the standards and evaluating the schools' compliance with them (e.g. Southern Association of Colleges and Schools, American Dental Association, Engineering).

Accountability—The acceptance of personal responsibility for the achievement of predetermined measurable objectives.

Adult Basic Education (ABE)—A program of basic skills for adults, 16 years of age or older and out of school, who function at less than a high school level.

Adult Education—Programs offered by a community college or technical institute that provides opportunities for adults and out-of-school youth to further their education.

Affirmative Action—The planned, aggressive, coherent, management program to provide for equal employment opportunity. It is a results oriented program designed to achieve equal employment opportunity rather than simply a policy to assure nondiscrimination. As an ongoing management program, it requires periodic evaluation.

Appropriation—The act by which the legislature provides the state dollars for the operation of an institution. Funds are appropriated to the State Board of Community Colleges to be distributed to the institutions.

Associate in Applied Science Programs (AAS)—These programs range from 64 to 76 semester hour credits. A full-time student can typically complete one of these programs within two years. In addition to major course work, associate in applied science degree programs require a minimum of 15 semester hour credits of general education. General education requirements include course work in communications, humanities/fine arts, social/behavioral sciences and natural sciences/mathematics. Certain courses in associate degree programs may be accepted by a four-year college or university for transfer credit in an associated field.

Association of Community College Trustees (ACCT)—A nonprofit international association with headquarters in Washington, DC, that seeks to unify, promote, encourage, and develop two-year institutions through the expertise and insight of trustee leadership.

Association of Governing Boards of Universities and Colleges (AGB)—A nonprofit educational organization of governing, coordinating, and advisory boards of post-secondary education. AGB exists to help its members fulfill their roles and meet their responsibilities. Headquarters are in Washington, DC.

Base Budget—Appropriations made by the Legislature to fund the current level of operation.

Biennium—A two-year period for which an agency builds a budget.

Capital Outlay—Capital outlay expenditures are those that result in the acquisition of fixed assets or additions to fixed assets (i.e. expenditures for land, buildings, or equipment).

Categorical Funds (restricted)—Funds from a federal, state, local, or private source that are restricted to expenditures in a particular category or program.

Certificate Programs—These programs range from 12 to 18 semester hour credits and can usually be completed within one semester by a full-time student. Associate degree level courses within a certificate program may also be applied toward a diploma or an associate in applied science degree.

Certification—A voluntary form of recognition for knowledge and skill in a particular profession.

Clock Hour—One hour of instruction given one student. Class periods from 50–60 minutes may be counted as one clock hour depending on the type of instruction delivered.

College Transfer Programs—These programs are offered through the Associate in Arts (AA), Associate in Fine Arts (AFA) and Associate in Science (AS) degrees. The Associate in Arts and the Associate in Science programs are part of the Comprehensive Articulation Agreement (CAA). This agreement addresses the transfer of students between institutions in the North Carolina Community College System and the constituent institutions of the University of North Carolina

Compensatory Education—A special state-funded educational program for mentally retarded adults (over 17 years of age).

Competency-Based Instruction—Instruction based on measurable student performance outcomes consistent with the skills and knowledge needed by entry-level employees in a particular field.

Cooperative Skills Training—A training program specifically designed to provide customized training for existing industry. This training can be provided on campus or at the industrial site.

Credit Hour—An instructional unit used for recognition of the amount of credit a student earns for a given course. Example: Semester Credit Hour—A student who spends one classroom hour per week in a class for sixteen weeks earns one semester hour credit.

Current Expense—Funds used for the general operation of the institution to include salaries, benefits, and other instructional costs.

Curriculum Programs—A term used to describe a wide variety of planned educational programs which range in length from one semester to two years. These programs lead to certificates, diplomas or associate degrees, depending on the nature of the curriculum. Curriculum programs include certificate, diploma, Associate in Applied Science, Associate in Arts, Associate in Fine Arts, Associate in Science and Associate in General Education programs.

Developmental Education—A program providing specialized credit courses for students who need to improve their basic skill in order to perform at the level required for admission to degree and diploma programs. Usually these courses are in reading, writing, and mathematics.

Diploma Programs—These programs range from 36 to 48 semester hour credits and can usually be completed by a full-time student within two semesters and one summer term. Associate degree level courses within a diploma program may also be applied toward an Associate in Applied Science degree.

English as a Second Language (ESL)—A program of instruction to help adults with limited or no English language proficiency.

Expansion Budget—Additional funds from the legislature to increase the quantity or quality of services rendered.

Fiscal Year—The twelve-month period upon which the institution's budget is based, July1–June 30.

Full-Time Equivalent (FTE)—One full-time equivalent (FTE) student represents 16 student membership hours per week for 16 weeks or 256 student membership hours for each semester enrolled.

- Annual Curriculum FTE—The total of fall and spring FTE.
- Annual Extension FTE—The total of spring, summer and fall sequenced periods FTE.
- **Budget Full-Time Equivalent** (B/FTE)—Used to prepare the operating budget and to provide for an equitable distribution of the operating funds allocated by the State Board to the institutions.

- Equipment Full-Time Equivalent (E/FTE)—Used to prepare the equipment budget and to provide for an equitable distribution of the equipment funds allocated by the State Board to the institutions.
- *Library Full-Time Equivalent (L/FTE)*—Used to prepare the library budget to provide for an equitable distribution of library funds allocated for the purchase of library books and audiovisual materials.
- Credit Hour Full-Time Equivalent (H/FTE)—Used in furnishing data to the North Carolina Commission on Higher Education Facilities and the University of North Carolina.
- Construction Full-Time Equivalent (C/FTE)—Used to determine priorities and institutional eligibility for federal and state construction funds for the institutions.

Full-Time Students—A student is considered full time if he/she carries 12 or more semester credit hours of classes.

General Educational Development (GED)—A high school equivalency program enabling adults to take the General Education Development Tests to determine if they are at the 12th grade completion level of English, social studies, science, reading, and math. Individuals achieving the required scores on the GED are awarded the High School Equivalency Diploma. The program is open to individuals 18 years or older.

General Education Programs—These programs are designed for individuals wishing to broaden their education, with emphasis on personal interest, growth and development. The two-year General Education program provides students opportunities to study English, literature, fine arts, philosophy, social science, science and mathematics at the college level. All courses in the program are college-level courses. Many of the courses are equivalent to college transfer courses; however, the program is not principally designed for college transfer. Successful completion of 64-65 semester hour credits leads to an associate in general education degree (AGE).

Human Resource Development (HRD)—A program for chronically unemployed adults with prevocational training and counseling.

Non-Credit (Extension) Courses—Courses for professional training, upgrading or general interest.

Occupational Education—Any type of instruction or training (credit or non-credit) that prepares one to enter an occupation.

Other Costs—A term used to describe current instructional and operating instructional support costs excluding personnel and the associated fringe benefits. The term is used for supplies, travel, postage, etc.

Pell Grants—Needs-based federally funded grants.

Transitional—Programs that do not lead to a formal award. They include special credit, Huskins Bill, high school, and dual enrolled high school programs.

Unduplicated Headcount—The total number of students (both full-time and part-time) enrolled in all courses during a year. Each student is counted only once during the year regardless of the number of classes he/she takes or the number of semesters for which he/she registers.

STATE BOARD OF COMMUNITY COLLEGES FEBRUARY 25, 2002

NAME AND OCCUPATION	MAILING ADDRESS E-MAIL	APPOINTED/ ELECTED	TERM EXPIRES	TELEPHONE FAX
Mr. James J. Woody, Jr.	242 Old Salem Road	Senate	6/30/05	336-226-1181 O
Board Chairman Safety & Environmental Mgr. Chandler Concrete Co. Inc.	Roxboro, NC 27573 james.woody@chandlerconce	rete.com		336-599-8133 H 336-226-2969 F
Ms. Hilda Pinnix-Ragland Board Vice Chairman Vice President, Eco. Dev. Progress Energy	PO Box 1551, OHS 10 Raleigh, NC 27602 hilda.pinnix-ragland@pgnma	At Large	6/30/03	919-546-4443 O 919-546-5349 F
Mr. George Battle III Attorney	11516 Fox Hill Drive Charlotte, NC 28269 gbattle@carolinas.org	Region 4	6/30/07	704-355-0512 O 704-947-1914 H 704-355-6330 F
Dr. Jeannette M. Council Educator and County Commissioner	3310 Lake Bend Drive Fayetteville, NC 28311 jeannettecouncil@ccs.k12.nc	House .us	6/30/05	910-497-1843 O 910-488-0691 H 910-822-9425 F
The Hon. W. W. "Dub" Dickson Retired Veterinarian Former Representative	718 Avondale Road Gastonia, NC 28054 dubd@quik.com	House	6/30/03	704-864-1231 H 704-853-8007 F
Dr. Stuart B. Fountain D.D.S. Endodontist	1602 Benjamin Parkway Greensboro, NC 27408 sbfountain@earthlink.net	At Large	6/30/03	336-282-1969 O 336-294-3619 H 336-294-3012 F
Dr. Bob H. Greene Retired, Community College President	3710 Benchley Road Winston-Salem, NC 27106 bobhgreene@aol.com	Region 3	6/30/03	336-765-2456 H 336-765-2456 F
Mr. G. Gordon "Buddy" Greenwood President, Bank of Asheville	79 Woodfin Place Asheville, NC 28801 bgreenwood@bankofashevill	Senate le.com	6/30/07	828-232-2902 O 828-253-5006 H 828-252-1792 F
Mr. Peter D. Hans Governmental Affairs Smith, Helms, Mulliss & Moore	2800 Two Hannover Square Raleigh, NC 27601 peter_hans@shmm.com	House	6/30/03	919-755-8700 O 919-755-8800 F
Ms. Sandra L. Hayes Former Director, UNC-Asheville Printing Services Department	472 Cansadie Top Road Waynesville, NC 28785-847s schminsk@att.net	Region 1	6/30/07	828-627-9005 H 828-627-1702 F
Ms. Anne-Marie Knighton Town Manager	210 Blair Court Edenton, NC 27932 anne-marie.knighton@ncmai	Senate l.net	6/30/03	252-482-7352 O 252-482-3698 H 252-482-7377 F

NAME AND OCCUPATION	MAILING ADDRESS E-MAIL	APPOINTED/ ELECTED	TERM EXPIRES	TELEPHONE FAX
Mr. Chester P. Middlesworth Retired, Newspaper Executive	626 Wood Bridge Road Statesville, NC 28625 chesterpaul@worldnet.att.ne	Region 2	6/30/05	704-872-5340 H
The Honorable Richard H. Moore State Treasurer	Albemarle Building 325 N. Salisbury Street Raleigh, NC 27603-1385 richard.moore@treasurer.stat	Ex Officio te.nc.us		919-508-5176 O 919-508-5167 F
Mr. Thomas "Tommy" Norman President, Norcom	1512 East Fourth Street Charlotte, NC 28204 norcom@trellis.net	House	6/30/07	704-332-4146 O 704-366-1590 H 704-332-9348 F
The Honorable Beverly E. Perdue Lieutenant Governor	Office of the Lt. Governor 20401 Mail Service Center Raleigh, NC 27699-0401 sharon.nelson@ncmail.net	Ex Officio		919-733-7350 O 919-715-4239 F
Dr. G. Herman Porter Retired, Community College President	202 Deerborn Circle Goldsboro, NC 27534 ghp@mindspring.com	Senate	6/30/03	919-778-0722 H 919-778-6312 F
Ms. B. Joanne Steiner Facilitator, Corporate Staff & Servs. Novo Nordisk BioChem, North America, Inc.	13129 Adona Lane Wake Forest, NC 27587 jost@nova.dk	At Large	6/30/03	919-494-3201 O 919-556-2694 H 919-556-2694 F
Ms. Ann T. Turlington Retired, NC Community College Administrator	208 Country Club Circle Clinton, NC 28328 hlturl@intrstar.net	Region 5	6/30/05	910-592-2497 H 910-592-2497 F
Ms. Norma Bulluck Turnage President, Josh Bulluck Inc.	24 Mockingbird Lane Rocky Mount, NC 27804	Region 6	6/30/07	252-443-2666 Н
Mr. Herbert L. Watkins Retired IBM Executive	PO Box 594 Richfield, NC 28137 hlwatki@RTMC.net	At Large	6/30/05	704-334-4704 Н
Ms. Sharon Wright-Watson President, N4CSGA	11376 NC Hwy 62N Milton, NC 27305 presidentofn4cii@netscape.r	Ex Officio	336	6-599-1181 x285 O 6-234-8615 H 6-598-9283 F

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM

200 West Jones Street, Raleigh, NC 27603-1379 Courier 56-50-00 (919) 733-7051 H. Martin Lancaster, System President COMMUNITY COLLEGE PRESIDENTS FEBRUARY 27, 2002

Dr. Martin Nadelman Alamance Community College PO Box 8000 Courier 17-49-01 Graham, NC 27253-8000 Phone: (336) 578-2002 Fax: (336) 578-1987	Dr. Marvin R. Joyner Central Carolina Community College 1105 Kelly Dr. Courier 14-43-14 Sanford, NC 27330 Phone: (919) 775-5401 Fax: (919) 775-1221	Dr. Gary Green Forsyth Technical Community College 2100 Silas Creek Parkway Courier 13-05-01 Winston-Salem, NC 27103-5197 Phone: (336) 723-0371 Fax: (336) 761-2399
Kenneth Ray Bailey Asheville-Buncombe Tech. Com. Coll. 340 Victoria Road Courier 12-64-01 Asheville, NC 28801 Phone: (828) 254-1921 Fax: (828) 251-6355	Dr. Paul Anthony Zeiss Central Piedmont Community College PO Box 35009 Courier 05-18-40 Charlotte, NC 28235 Phone: (704) 330-2722 Fax: (704) 330-5045	Dr. Patricia A. Skinner Gaston College Courier 06-33-01 201 Highway 321 South Dallas, NC 28034-1499 Phone: (704) 922-6200 Fax: (704) 922-6440
Dr. David McLawhorn Beaufort County Community College PO Box 1069 Courier 16-03-01 Washington, NC 27889 Phone: (252) 946-6194 Fax: (252) 946-0271	Dr. L. Steve Thornburg Cleveland Community College 137 S. Post Road Courier 06-52-04 Shelby, NC 28152 Phone: (704) 484-4000 Fax: (704) 484-4036	Dr. Donald W. Cameron Guilford Technical Community College PO Box 309 Courier 13-29-01 Jamestown, NC 27282 Phone: (336) 334-4822 Fax: (336) 454-2510
Dr. Darrell Page Bladen Community College PO Box 266 Courier 04-28-01 Dublin, NC 28332 Phone: (910) 862-2164 Fax: (910) 862-3484	Dr. Ronald K. Lingle Coastal Carolina Community College 444 Western Blvd. Courier 11-07-26 Jacksonville, NC 28546 Phone: (910) 455-1221 Fax: (910) 455-7027	Dr. Theodore Gasper, Jr. Halifax Community College PO Drawer 809 Courier 07-47-01 Weldon, NC 27890 Phone: (252) 536-2551 Fax: (252) 536-4144
Dr. David Sink, President Blue Ridge Community College College Drive Courier 06-76-01 Flat Rock, NC 28731 Phone: (828) 694-1700 Fax: (828) 692-2441	Dr. Sylvester McKay College of The Albemarle PO Box 2327 Courier 10-39-32 Elizabeth City, NC 27906-2327 Phone: (252) 335-0821 Fax: (252) 335-2011	Dr. Nathan Hodges Haywood Community College 185 Freedlander Drive Courier 08-10-01 Clyde, NC 28721 Phone: (828) 627-2821 Fax: (828) 627-3606
Dr. W. Michael Reaves Brunswick Community College PO Box 30 Courier 04-24-01 Supply, NC 28462 Phone: (910) 754-6900 Fax: (910) 754-7805	Dr. Lewis S. Redd Craven Community College 800 College Court Courier 16-62-01 New Bern, NC 28562 Phone: (252) 638-4131 Fax: (252) 638-4232	Dr. Willard L. Lewis, III Isothermal Community College PO Box 804 Courier 06-63-04 Spindale, NC 28160 Phone: (828) 286-3636 Fax: (828) 286-1120
Dr. Kenneth A. Boham Caldwell Community Coll. & Tech. Inst. 2855 Hickory Blvd. Courier 15-26-22 Hudson, NC 28638 Phone: (828) 726-2200 Fax: (828) 726-2216	Dr. J. Bryan Brooks Davidson County Community College PO Box 1287 Courier 13-53-20 Lexington, NC 27293-1287 Phone: (336) 249-8186 Fax: (336) 249-0088	Dr. Mary T. Wood James Sprunt Community College PO Box 398 Courier 11-20-10 Kenansville, NC 28349-0398 Phone: (910) 296-2400 Fax: (910) 296-1636
Dr. Eric McKeithan Cape Fear Community College 411 N. Front Street Courier 04-12-06 Wilmington, NC 28401 Phone: (910) 251-5100 Fax: (910) 763-2279	Dr. Phail Wynn, Jr. Durham Technical Community College 1637 Lawson St.Courier 17-21-01 Durham, NC 27703 Phone: (919) 686-3300 Fax: (919) 686-3601	Dr. Donald Reichard Johnston Community College PO Box 2350 Courier 01-65-35 Smithfield, NC 27577 Phone: (919) 934-3051 Fax: (919) 209-2142
Dr. Joseph T. Barwick Carteret Community College 3505 Arendell Street Courier 11-12-08 Morehead City, NC 28557 Phone: (252) 247-6000 Fax: (252) 247-2514	Dr. Hartwell H. Fuller, Jr. Edgecombe Community College 2009 W. Wilson St. Courier 07-51-11 Tarboro, NC 27886 Phone: (252) 823-5166 Fax: (252) 823-6817	Joyce Cherry, Acting President Lenoir Community College PO Box 188 Courier 01-23-27 Kinston, NC 28502-0188 Phone: (252) 527-6223 Fax: (252) 527-1199
Dr. Cuyler Dunbar Catawba Valley Community College 2550 Highway 70 SE Courier 09-72-01 Hickory, NC 28602 Phone: (828) 327-7000 Fax: (828) 327-7276	Dr. Larry B. Norris Fayetteville Tech. Community College PO Box 35236 Courier 14-51-41 Fayetteville, NC 28303-0236 Phone: (910) 678-8400 Fax: (910) 484-6600	Dr. Ann R. Britt Martin Community College 1161 Kehukee Park Road Courier 10-81-09 Williamston, NC 27892 Phone: (252) 792-1521 Fax: (252) 792-4425

COMMUNITY COLLEGE PRESIDENTS (CONTINUED)

Dr. Thomas E. Williams Mayland Community College PO Box 547 Courier 12-70-01 Spruce Pine, NC 28777 Phone: (828) 765-7351 Fax: (828) 765-0728	Dr. Mary C. Wyatt Roanoke-Chowan Community College 109 Community College Road Ahoskie, NC 27910 Phone: (252) 862-1200 Fax: (252) 862-1358	Dr. Frank Sells Surry Community College PO Box 304 Courier 09-91-01 Dobson, NC 27017 Phone: (336) 386-8121 Fax: (336) 386-8951
Dr. Virginia Mitchell McDowell Tech.Community College 54 College Drive Courier 12-91-03 Marion, NC 28752 Phone: (828) 652-6021 Fax: (828) 652-1014	Fred G. Williams, Jr. Robeson Community College PO Box 1420 Courier 14-93-02 Lumberton, NC 28359 Phone: (910) 738-7101 Fax: (910) 671-4143	Dr. Norman Oglesby Tri-County Community College 4600 Hwy 64 East Courier 08-53-06 Murphy, NC 28906 Phone: (828) 837-6810 Fax: (828) 837-3266
Dr. Douglas Eason Mitchell Community College 500 West Broad Street Courier 09-32-08 Statesville, NC 28677 Phone: (704) 878-3200 Fax: (704) 878-0872	Dr. Robert C. Keys Rockingham Community College PO Box 38 Courier 02-23-05 Wentworth, NC 27375-0038 Phone: (336) 342-4261 Fax: (336) 349-9986	Mr. Robert A Miller Vance-Granville Community College PO Box 917 Courier 07-20-01 Henderson, NC 27536 Phone: (252) 492-2061 Fax: (252) 430-0460
Dr. Mary Kirk Montgomery Community College 1011 Page Street Courier 03-97-20 Troy, NC 27371 Phone: (910) 576-6222 Fax: (910) 576-2176	Dr. Richard L. Brownell Rowan-Cabarrus Community College PO Box 1595 Courier 05-32-03 Salisbury, NC 28145-1595 Phone: (704) 637-0760 Fax: (704) 637-3692	Dr. Bruce I. Howell Wake Technical Community College 9101 Fayetteville Road Courier 14-79-01 Raleigh, NC 27603 Phone: (919) 662-3400 Fax: (919) 779-3360
Dr. Katherine M. Johnson Nash Community College PO Box 7488 Courier 07-70-01 Rocky Mount, NC 27804-7488 Phone: (252) 443-4011 Fax: (252) 443-0828	Dr. William C. Aiken Sampson Community College PO Box 318 Courier 11-34-32 Clinton, NC 28329 Phone: (910) 592-8081 Fax: (910) 592-8048	Dr. Edward H. Wilson Wayne Community College Caller Box 8002 Courier 01-13-20 Goldsboro, NC 27533-8002 Phone: (919) 735-5151 Fax: (919) 736-9425
Dr. Francis Marion Altman, Jr. Pamlico Community College P.O. Box 185 Grantsboro, NC 28529 Phone: (252) 249-1851 Fax: (252) 249-2377	Dr. John R. Dempsey Sandhills Community College 2200 Airport Road Courier 03-43-01 Pinehurst, NC 28374 Phone: (910) 692-6185 Fax: (910) 695-1823	Dr. Jim Richardson Western Piedmont Community College 1001 Burkemont Avenue Courier 15-06-01 Morganton, NC 28655 Phone: (828) 438-6000 Fax: (828) 438-6015
Dr. H. James Owen Piedmont Community College PO Box 1197 Courier 02-32-10 Roxboro, NC 27573 Phone: (336) 599-1181 Fax: (336) 597-3817	Dr. Donald Paul Altieri South Piedmont Community College PO Box 126 Courier 03-83-01 Polkton, NC 28135 Phone: (704) 272-7635 Fax: (704) 272-8904	Dr. Gordon G. Burns, Jr. Wilkes Community College PO Box 120 Courier 15-11-04 Wilkesboro, NC 28697 Phone: (336) 838-6100 Fax: (336) 838-6277
Dr. Charles E. Russell Pitt Community College PO Drawer 7007 Courier 01-45-28 Greenville, NC 27835-7007 Phone: (252) 321-4200 Fax: (252) 321-4401	Dr. Brantley Briley Southeastern Community College PO Box 151 Courier 04-22-24 Whiteville, NC 28472 Phone: (910) 642-7141 Fax: (910) 642-5658	Dr. Frank L. Eagles Wilson Technical Community College PO Box 4305 Courier 01-51-04 Wilson, NC 27893 Phone: (252) 291-1195 Fax: (252) 243-7148
Dr. Richard T. Heckman Randolph Community College PO Box 1009 , Courier 13-65-20 Asheboro, NC 27204-1009 Phone: (336) 633-0200 Fax: (336) 629-4695	Dr. Cecil L. Groves Southwestern Community College 447 College Drive Courier 08-23-14 Sylva, NC 28779 Phone: (828) 586-4091 Fax: (828) 586-3129	Dr. James Lemons NC Center for Applied Textile Technology PO Box 1044 Belmont, NC 28012 Phone: (704) 825-3737 Fax: (704) 825-7303
Dr. F. Diane Honeycutt Richmond Community College PO Box 1189 Courier 03-80-03 Hamlet, NC 28345 Phone: (910) 582-7000 Fax: (910) 582-7028	Dr. Michael R. Taylor Stanly Community College 141 College Dr. Courier 03-20-03 Albemarle, NC 28001 Phone: (704) 982-0121 Fax: (704) 982-0819	

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM OFFICE

200 West Jones Street Raleigh, NC 27603-1379 *Courier#56-50-00*

March 1, 2002

TELEPHONE 919-733-7051 ~ **FAX** 919-733-0680 ~ **WWW URL** http://www.ncccs.cc.nc.us 919-733-6587 (automated attendant)

The general mailing address of System Office Employees is:

North Carolina Community College System XXXX Mail Service Center Raleigh, NC 27699-XXXX

The XXXX is the box number and is listed in this directory by the employee's name.

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Voice Mail at the System Office

The System Office has individual voice mailboxes for each employee, but it does not have "direct-in-dial" numbers. You may access the system two ways:

- At any time, you may call 919-733-6587 to reach the automated attendant. If you know the extension of the individual to whom you wish to speak, you may enter it immediately. If you need help, you will have several choices, including a staff list, from a brief menu.
- During working hours (Monday-Friday, 8 a.m. to 5 p.m.), you may call 919-733-7051 to reach the System Office switchboard operator, who will route you to the individual to whom you wish to speak. If that individual is not available, you may choose to leave a message in the voice mailbox or with another staff member. Outside working hours, the switchboard number will connect you directly to the automated attendant.

We are pleased to offer you this voice mail system as an additional tool for reaching our staff.

OFFICE OF THE PRESIDENT

The mission of the North Carolina Community College System is to open the door to high-quality, accessible educational opportunities that minimize barriers to postsecondary education, maximize student success, and improve the lives and well-being of individuals by providing:

- Education, training and retraining for the workforce, including basic skills and literacy education, occupational and pre-baccalaureate programs.
- · Support for economic development through services to and in partnership with business and industry.
- · Services to communities and individuals, which improve the quality of life.

Name/Position	Address	Ext.	Room #
President—H. Martin Lancaster Special Assistant to the President—Pia McKenzie Administrative Assistant—Marion Patrick	5001 Mail Service Center	709 709 716	101D 101E 101
Executive Assistant to the President—Tim Brewer	5001 Mail Camina Cantan	714	144D
Executive Vice Pres. & Chief Operating Officer—Dr. Stephen C. Scott Executive Assistant—Deborah Ward Special Assist. to the EVP & COO—Dr. Bill Cole	5001 Mail Service Center	711 710 405	101C 101D 172
Assist. to the Pres. for Governmental Relations—Suzanne E. Williams	5001 Mail Service Center	713	144F
Assistant to the President for External Affairs—Chancy M. Kapp Administrative Assistant—Carol Ann Penny Assistant to the President for Public Information—Audrey K. Bailey Special Events Coordinator/Writer—Peggy Beach Production Coordinator—Hilda Raynor	5002 Mail Service Center	309 319 302 307 303	144E 144B 144H 144G 144I
Assist. to the Pres. for Board & Educ. Liaison—Dr. Donny L. Hunter Administrative Assistant—Jalaine Gross	5005 Mail Service Center	730 731	184A 184
Assistant to the President for Legal Affairs—Clay Tee Hines Legal Assistant—Cheryl Hollar	5004 Mail Service Center	301 337	171C 171B

ACADEMIC AND STUDENT SERVICES DIVISION

The Division of Academic and Student Services coordinates the programmatic and student development issues related to workforce and economic development needs of citizens and communities in North Carolina. The division includes curriculum and student development programs.

Name/Position	Address	Ext.	Room #
Vice President—Dr. Delores Parker Executive Assistant—Carol Bowers	5016 Mail Service Center	413 412	401C 401B
Associate Vice President —Elizabeth Isler Program Assistant—Mary Gardner	5017 Mail Service Center	414 418	401E 401R
Director Distance Learning Programs — Ken Farmer Office Assistant — Judy Howell	5027 Mail Service Center	439 429	401F 401Q
Director Professional Development—Bob Allen Office Assistant—Judy Howell	5016 Mail Service Center	437 429	401D 401Q
Student Development Services Director—Kenneth Whitehurst Office Assistant—Jackie Woodard Associate Director Student Development Services—Karen Yerby Associate Director Student Support Services—Pamela Little	5019 Mail Service Center	463 461 462 440	499 497 498 493
Program Services Director—Mike Pittman Administrative Secretary—Alice Holt Technical Assistant—Barbara Barnett	5020 Mail Service Center	401 402 403	434D 401K 434E
Associate Director Program Services—Eldon Meacham Coordinator Ag/Natural Resources, Construction, Criminal Justice Coordinator Business—Carolyn Snell Office Assistant—Glennis Gillespie Office Assistant—Vacant	5020 Mail Service Center —Ray Harrington	421 428 411 434	401M 434G 434K 434O
Associate Director Program Services—Judith Mann Coordinator Math/Science/Developmental Education—Dr. Edith La Coordinator Arts & Sciences/Commercial & Art Production—Jenn Coordinator Early Childhood/Public Service—Kristi Snuggs Office Assistant—Tracey Ethridge	_	423 431 435 427 430	434L 434H 434I 434J 434M

Name/Position	Address	Ext.	Room #
Proprietary Schools, Sponsored Program Administration			
& SACS Liaison			
Director —Dr. Stephan Athans	5026 Mail Service Center	453	172G
Associate Director—Douglas Long		448	172E
Education Program Auditor—Diannette Jackson		449	172D
Office Assistant—Vacant		455	172B
Vocational Education			
Director—Elizabeth Brown	5022 Mail Service Center	445	554C
Administrative Secretary—Bernice Heller		446	554E
Coordinator Vocational Education—Mike Thompson		460	565B
Coordinator Vocational Education—Nancy Massey		517	554B
Associate Director Tech Prep—Bob Witchger	5021 Mail Service Center	447	401L
Office Assistant—Vacant		459	401I
Basic Skills			
Associate Vice President and Basic Skills Director			
—Dr. Randy Whitfield	5024 Mail Service Center	721	485
Office Assistant—Ashley Poole		739	480
Coordinator Compensatory Education & Special Populations—Sil	lar Smith	626	489
Training Specialist—Linda Ray		723	473A
Office Assistant—Vacant		451	473
Coordinator ABE—Patrick Pittman		720	486
Coordinator GED & AHS—Dr. Delane Boyer		722	481
GED & AHS Tech—Joy Matthews		746	460R
Records &Test Tech—Karen O'Neal		744	460L
Coordinator Family Literacy—Katie Waters		465	460
Office Assistant—Glories Simpson		464	460
Instructional Technology Specialist—Vacant			
Coordinator NCCCS Literacy Resource Center—Dr. Mary Siedow	5025 Mail Service Center	502	538A
Office Assistant—Fae Thompson		503	538D

ECONOMIC AND WORKFORCE DEVELOPMENT

The mission of the Economic and Workforce Development Division is to support North Carolina's community colleges to provide high quality training and services that enable North Carolinians to acquire knowledge and skills to obtain and maintain prosperous career opportunities and enhance their quality of life, and provide North Carolina businesses and industries with a world-class workforce and a competitive advantage as a result of their presence in North Carolina.

Name/Position	Address	Ext.	Room
Vice President—Dr. Scott Ralls	5003 Mail Service Center	407	501B
Executive Assistant—Amy Berenson	3003 Wan Bervice Center	416	501C
,			
Associate Vice President—Charles B. Barham	5018 Mail Service Center	408	501E
Program Assistant—Sandra Hall		417	501J-2
Information & Research Manager—Lynda Wilkins	5018 Mail Service Center	406	536D
Regional Training Directors			
Senior Regional Training Director—Rick Kimrey	(336) 386-9062 or 101-60		
Piedmont/Triad Region (Surry CC)	(TO 1) TOO OTOO		
Charlotte Region/Union Tech. Education Ctr.—Maureen Little	(704) 289-8588		
GTP/Northeastern Region (Lenoir CC)—Tim Rhodes	(252) 523-1351		
Research Triangle Region—Susan Seymour	5003 Mail Service Center		501F
Southeastern Region—Luby Weaver	5003 Mail Service Center	706	501G
Western Region/High Tech Ctr. (Haywood CC)—Dr. Patricia Freem	an (828) 452-1411 or 101-35		
Small Business Center Network			
State Director—Gayle Harvey	5003 Mail Service Center	422	536B
State Director—Gayle Harvey	3003 Man Service Center	422	330 D
Workforce Initiatives			
Director —Stephanie Deese	5022 Mail Service Center	456	536C
Office Assistant—Bobbie Lancaster		452	530D
Continuing Education			
Director—Peggy Graham	5023 Mail Service Center	432	501H
Office Assistant—Temeka Hester		422	536B
Human Resources Development			
Director—Barbara Boyce	5023 Mail Service Center	719	536A
Office Assistant—Temeka Hester	3023 Wan Service Center	422	536B
Office Assistant—Temena Hester		422	330 D
Training Initiatives			
Director—Vonna Vigilone	5003 Mail Service Center	409	501D
Administrative Assistant—Terry Satterwhite		516	530F

BUSINESS AND FINANCE DIVISION

The Division of Business and Finance supports the efforts of the colleges and the System Office by providing equitable and fair distribution of resources and by assisting them in assuring the citizens of the State of North Carolina that Community Colleges are good stewards of public resources.

Name/Position	Address	Ext.	Room #
Vice President—Kennon D. Briggs Executive Assistant—Jan M. Hopkins	5013 Mail Service Center	211 210	201B 201C
Systems Accountant—John Malia Systems Accountant—Kim Van Metre	5014 Mail Service Center	201 222	201K 20lJ
Budgeting and Accounting Director—Larry L. Morgan Assistant Director—Alice L. Smith	5014 Mail Service Center	208 209	201E 201D
Budget & State-Level Accounting Budget Officer—Donna Tetrault Payroll Officer—Myra W. Davis Accounts Payable Clerk—Stephanie Brown Workers Comp Adm—Kim Pendergraft		205 204 217 206	201H 201I 201N 201G
State-Aid Auditing & Accounting State Aid Supervisor—Annette Dishner Accountant—Linda H. Wilson Accountant—Delores Stephenson Accounting Technician—Joy W. Wright Accounting Technician Construction—Patricia Edmondson Accounting Technician—Gina Sampson Accounting Clerk—Levette Reams	5014 Mail Service Center	223 232 233 221 224 228 231	234B 234F 234D 201L 234K 234I 234J
Administrative and Facility Services Director—Phil Albano Office Assistant—Ronald Mason Assistant Director Facility Services—Lola Morrison Coordinator Facility Services—Dee Burns Assistant Director Administrative Services—Sharon Rosado Office Assistant—Marlene Inscore Purchasing Clerk—Candace Williams Coordinator Departmental Services—Ricky Tart Building Services Assistant—Rosa Leach Receptionist/Switchboard Operator—Tomeka Cofield Mail Clerk—Larry Vick Printing Equipment Operator—Michael Farmer	5015 Mail Service Center	236 237 239 235 240 242 250 243 610 0 608 601	258B 258A 258D 258C 258E 258H 258 258G B20B Lobby B20C B20A

ADMINISTRATION DIVISION

The Division of Administration provides leadership to the 59 institutions in the North Carolina Community College System through policy development, coordination of planning and assessment, the development of information and reporting systems, negotiation and brokerage of goods and services, and technical assistance. The division supports the staff of the System Office through human resource development, planning and organizational development functions. The division engages in planning, research, program auditing, staff training and implementing information technology for the purpose of promoting change and improvement at the constituent institutions and the System Office. A commitment to customer service and the use of information for improving policies, practices and programs unifies work units with diverse functions.

Name/Position	Address	Ext.	Room #
Vice President—Dr. Saundra Williams Executive Assistant—Sheila Hohnsbehn	5006 Mail Service Center	314 313	301C 301D
Executive Assistant—Shena Hollisbenii		313	301D
Associate Vice President	5008 Mail Service Center	728	301J
Planning & Research—Keith Brown Office Assistant—Vivian Barrett		733	301N
Research Technician—Brenda Splawn		733 727	301N 301I
Associate Director Institutional Assessment—Terry Shelwood		725	301F
Associate Director Institutional Effectiveness—Dr. Larry Gracie		726	334B
Coordinator Research Projects—Dr. So-Young Yim		737	301H
Associate Vice President Information Resources & Technology—Robert Blackmun	5006 Mail Service Center	251	301G
Project Team Manager—Phil Shepard		333	371A
CIS College Team Manager—Marcia Daniel		500	2010
Administrative Assistant—David Britt		703	3010
Information Services			
Director—Arthur Hohnsbehn	5009 Mail Service Center	367	368-2
Office Assistant—Robert Brown		371	371
College Information Services			
Associate Director—	5009 Mail Service Center	333	371A
Applications Analyst Programmer—Joe Barefoot		332	334G
Applications Analyst Programmer—Rick Bundy		324	358C
Applications Analyst Programmer—Gloria Johnson		331	358A
Applications Analyst Programmer—Pat Hawkins		329	334H
Applications Analyst Programmer—Danny Gilchrist		345	334F
Applications Analyst Programmer—James Bengel		330	348
Applications Analyst Programmer—Tuyet Luong Applications Analyst Programmer—Mickey Bishop		335 372	334I 358D
Applications Analyst Programmer—Nackey Dishop Applications Analyst Programmer—Cathy Daniels		368	334A
Applications Analyst Programmer—Vicki Strayer		354	348
Applications Analyst Programmer—Angelica Pickett		355	348
Applications Analyst Programmer—Kathy Tai-Rowlands		373	334E

Name/Position	Address	Ext.	Room #
State-Level Information Services Associate Director—Rick Newsome Applications Analyst Programmer—Kathy Blake Applications Analyst Programmer—Joy Barefoot Applications Analyst Programmer—Jonathan McDougald Applications Programmer—Mei Hsin Ju Applications Programmer—Sean Hall Applications Programmer—Joyce Freeman Database Analyst—Thomas O'Neal Database Specialist—Thomas Williams	5009 Mail Service Center	365 366 356 359 339 375 377 358 352	392I 392J 392H 392M 392G 392L 392K 392M 392F
Systems Programming and Network Services Associate Director—Larry Butts Systems Programmer—Brian Vanlandingham Computer Operator—Ellen Haynes Tech Support Technician—William Bunting Network Administrator—Mike Flynt Systems Programmer—Vacant	5009 Mail Service Center	347 348 361 504 374	392B 392A 392D 536G 392N
Customer Support Services Associate Director—Ken Whichard Training Specialist—Vacant Technical Writer—Larry Marshburne Technical Support/Trng Specialist—Annette Busby Documentation Specialist—Suzanne Baker Internet Technician/Webmaster—Harvey White	5009 Mail Service Center	340 351 282 279 342 353	281 279A 279E 279G 279D 279F
Personnel Services Director—Rosalyn Comfort Personnel Analyst—Jane Phillips Personnel Technician—Catherine Hardee Office Assistant—April Tibbs	5007 Mail Service Center	701 704 702 705	130E 130C 130D 130A
Program Auditing Director—Glynda Lawrence Statistical Assistant—Polly Murphy Education Program Auditor—Jamie Glass—Telework (919) 954-98 Education Program Auditor (Fayetteville TCC)—Walter Currie—T Education Program Auditor (Pitt CC)—Veronica Ross—Telework (Education Program Auditor (Brunswick CC)—Sharon Thompson—Education Program Auditor (Southwestern CC)—David Hall Education Program Auditor (Caldwell CC)—Vacant	elework (910) 822-5208 (252) 830-9464 -Telework (910) 279-0530 (828) 586	(252) 3 (910) 7 6-4091,	334C 334A 334K 78-8363 21-4439 55-7300 Ext 286 Ext. 234

Name/Position	Address	Ext.	Room #
Telecommunications Services Director—Parks Todd	5010 Mail Service Center	618	B39A
Video Coordinator—Cindy Pannill	3010 Wall Berviee Center	622	B39E
Library Resources			
Director—Pam Doyle	5011 Mail Service Center	635	B47D
Office Asssistant—Doris Nixon		636	B47
Coordinator Library Information Technologies—Ruth Bryan		633	B47C
Coordinator Library Information—Roxanne Davenport		638	B47B
Coordinator Technical Services—Vacant			
Library Assistant—Annette Jones		643	B47J
Library Assistant—Malissa Oakley		641	B47H
Library Assistant—Kathy Overton		639	B47F
Library Assistant—Vacant		656	B47A
Accounts Clerk—Chavon Casey		651	B47L